Contents

What’s New  xiii
Overview  xiii
All Supported SAS/ACCESS Interfaces to Relational Databases  xiv
SAS/ACCESS Interface to Aster nCluster  xiv
SAS/ACCESS Interface to DB2 under UNIX and PC Hosts  xiv
SAS/ACCESS Interface to DB2 under z/OS  xv
SAS/ACCESS Interface to Greenplum  xv
SAS/ACCESS Interface to HP Neoview  xv
SAS/ACCESS Interface to Informix  xvi
SAS/ACCESS Interface to MySQL  xvi
SAS/ACCESS Interface to Netezza  xvi
SAS/ACCESS Interface to ODBC  xvi
SAS/ACCESS Interface to OLE DB  xvi
SAS/ACCESS Interface to Oracle  xvii
SAS/ACCESS Interface to Sybase  xvii
SAS/ACCESS Interface to Sybase IQ  xvii
SAS/ACCESS Interface to Teradata  xvii
Documentation Enhancements  xix

PART 1 Concepts  1

Chapter 1  △ Overview of the SAS/ACCESS Interface to Relational Databases  3
About This Document  3
Methods for Accessing Relational Database Data  4
Selecting a SAS/ACCESS Method  4
SAS Views of DBMS Data  6
Choosing Your Degree of Numeric Precision  7

Chapter 2  △ SAS Names and Support for DBMS Names  11
Introduction to SAS/ACCESS Naming  11
SAS Naming Conventions  12
SAS/ACCESS Default Naming Behaviors  13
Renaming DBMS Data  14
Options That Affect SAS/ACCESS Naming Behavior  15
Naming Behavior When Retrieving DBMS Data  15
Naming Behavior When Creating DBMS Objects  16
SAS/ACCESS Naming Examples  17

Chapter 3  △ Data Integrity and Security  25
Introduction to Data Integrity and Security  25
DBMS Security  25
SAS Security  26
Potential Result Set Differences When Processing Null Data

Chapter 4 △ Performance Considerations
- Increasing Throughput of the SAS Server
- Limiting Retrieval
- Repeatedly Accessing Data
- Sorting DBMS Data
- Temporary Table Support for SAS/ACCESS

Chapter 5 △ Optimizing Your SQL Usage
- Overview of Optimizing Your SQL Usage
- Passing Functions to the DBMS Using PROC SQL
- Passing Joins to the DBMS
- Passing the DELETE Statement to Empty a Table
- When Passing Joins to the DBMS Will Fail
- Passing DISTINCT and UNION Processing to the DBMS
- Optimizing the Passing of WHERE Clauses to the DBMS
- Using the DBINDEX=, DBKEY=, and MULTI_DATASRC_OPT= Options

Chapter 6 △ Threaded Reads
- Overview of Threaded Reads in SAS/ACCESS
- Underlying Technology of Threaded Reads
- SAS/ACCESS Interfaces and Threaded Reads
- Scope of Threaded Reads
- Options That Affect Threaded Reads
- Generating Trace Information for Threaded Reads
- Performance Impact of Threaded Reads
- Autopartitioning Techniques in SAS/ACCESS
- Data Ordering in SAS/ACCESS
- Two-Pass Processing for SAS Threaded Applications
- When Threaded Reads Do Not Occur
- Summary of Threaded Reads

Chapter 7 △ How SAS/ACCESS Works
- Introduction to How SAS/ACCESS Works
- How the SAS/ACCESS LIBNAME Statement Works
- How the Pass-Through Facility Works
- How the ACCESS Procedure Works
- How the DBLOAD Procedure Works

PART 2 General Reference

Chapter 8 △ SAS/ACCESS Features by Host
- Introduction
- SAS/ACCESS Interface to Aster nCluster: Supported Features
- SAS/ACCESS Interface to DB2 under UNIX and PC Hosts: Supported Features
<table>
<thead>
<tr>
<th>Chapter 15</th>
<th>SAS/ACCESS Interface to DB2 Under z/OS</th>
<th>459</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to SAS/ACCESS Interface to DB2 Under z/OS</td>
<td>461</td>
<td></td>
</tr>
<tr>
<td>LIBNAME Statement Specifics for DB2 Under z/OS</td>
<td>461</td>
<td></td>
</tr>
<tr>
<td>Data Set Options for DB2 Under z/OS</td>
<td>463</td>
<td></td>
</tr>
<tr>
<td>Pass-Through Facility Specifics for DB2 Under z/OS</td>
<td>465</td>
<td></td>
</tr>
<tr>
<td>Autopartitioning Scheme for DB2 Under z/OS</td>
<td>466</td>
<td></td>
</tr>
<tr>
<td>Temporary Table Support for DB2 Under z/OS</td>
<td>468</td>
<td></td>
</tr>
<tr>
<td>Calling Stored Procedures in DB2 Under z/OS</td>
<td>470</td>
<td></td>
</tr>
<tr>
<td>ACCESS Procedure Specifics for DB2 Under z/OS</td>
<td>472</td>
<td></td>
</tr>
<tr>
<td>DBLOAD Procedure Specifics for DB2 Under z/OS</td>
<td>474</td>
<td></td>
</tr>
<tr>
<td>The DB2EXT Procedure</td>
<td>476</td>
<td></td>
</tr>
<tr>
<td>The DB2UTIL Procedure</td>
<td>478</td>
<td></td>
</tr>
<tr>
<td>Maximizing DB2 Under z/OS Performance</td>
<td>482</td>
<td></td>
</tr>
<tr>
<td>Passing SAS Functions to DB2 Under z/OS</td>
<td>485</td>
<td></td>
</tr>
<tr>
<td>Passing Joins to DB2 Under z/OS</td>
<td>487</td>
<td></td>
</tr>
<tr>
<td>SAS System Options and Settings for DB2 Under z/OS</td>
<td>487</td>
<td></td>
</tr>
<tr>
<td>Bulk Loading for DB2 Under z/OS</td>
<td>490</td>
<td></td>
</tr>
<tr>
<td>Locking in the DB2 Under z/OS Interface</td>
<td>495</td>
<td></td>
</tr>
<tr>
<td>Naming Conventions for DB2 Under z/OS</td>
<td>496</td>
<td></td>
</tr>
<tr>
<td>Data Types for DB2 Under z/OS</td>
<td>497</td>
<td></td>
</tr>
<tr>
<td>Understanding DB2 Under z/OS Client/Server Authorization</td>
<td>502</td>
<td></td>
</tr>
<tr>
<td>DB2 Under z/OS Information for the Database Administrator</td>
<td>504</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 16</th>
<th>SAS/ACCESS Interface to Greenplum</th>
<th>510</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to SAS/ACCESS Interface to Greenplum</td>
<td>510</td>
<td></td>
</tr>
<tr>
<td>LIBNAME Statement Specifics for Greenplum</td>
<td>513</td>
<td></td>
</tr>
<tr>
<td>Data Set Options for Greenplum</td>
<td>514</td>
<td></td>
</tr>
<tr>
<td>Pass-Through Facility Specifics for Greenplum</td>
<td>514</td>
<td></td>
</tr>
<tr>
<td>Autopartitioning for the Interface to Greenplum</td>
<td>516</td>
<td></td>
</tr>
<tr>
<td>Passing SAS Functions to Greenplum</td>
<td>518</td>
<td></td>
</tr>
<tr>
<td>Passing Joins to Greenplum</td>
<td>519</td>
<td></td>
</tr>
<tr>
<td>Bulk Loading for Greenplum</td>
<td>519</td>
<td></td>
</tr>
<tr>
<td>Chapter 17</td>
<td>SAS/ACCESS Interface to HP Neoview</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------</td>
<td></td>
</tr>
<tr>
<td>Introduction to SAS/ACCESS Interface to HP Neoview</td>
<td>527</td>
<td></td>
</tr>
<tr>
<td>LIBNAME Statement Specifics for HP Neoview</td>
<td>528</td>
<td></td>
</tr>
<tr>
<td>Data Set Options for HP Neoview</td>
<td>531</td>
<td></td>
</tr>
<tr>
<td>Pass-Through Facility Specifics for HP Neoview</td>
<td>532</td>
<td></td>
</tr>
<tr>
<td>Autopartitioning Scheme for HP Neoview</td>
<td>534</td>
<td></td>
</tr>
<tr>
<td>Temporary Table Support for HP Neoview</td>
<td>535</td>
<td></td>
</tr>
<tr>
<td>Passing SAS Functions to HP Neoview</td>
<td>537</td>
<td></td>
</tr>
<tr>
<td>Passing Joins to HP Neoview</td>
<td>538</td>
<td></td>
</tr>
<tr>
<td>Bulk Loading and Extracting for HP Neoview</td>
<td>539</td>
<td></td>
</tr>
<tr>
<td>Naming Conventions for HP Neoview</td>
<td>541</td>
<td></td>
</tr>
<tr>
<td>Data Types for HP Neoview</td>
<td>541</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 18</th>
<th>SAS/ACCESS Interface for Informix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to SAS/ACCESS Interface to Informix</td>
<td>545</td>
</tr>
<tr>
<td>LIBNAME Statement Specifics for Informix</td>
<td>546</td>
</tr>
<tr>
<td>Data Set Options for Informix</td>
<td>548</td>
</tr>
<tr>
<td>Pass-Through Facility Specifics for Informix</td>
<td>549</td>
</tr>
<tr>
<td>Autopartitioning Scheme for Informix</td>
<td>552</td>
</tr>
<tr>
<td>Temporary Table Support for Informix</td>
<td>553</td>
</tr>
<tr>
<td>Passing SAS Functions to Informix</td>
<td>554</td>
</tr>
<tr>
<td>Passing Joins to Informix</td>
<td>555</td>
</tr>
<tr>
<td>Locking in the Informix Interface</td>
<td>555</td>
</tr>
<tr>
<td>Naming Conventions for Informix</td>
<td>556</td>
</tr>
<tr>
<td>Data Types for Informix</td>
<td>557</td>
</tr>
<tr>
<td>Overview of Informix Servers</td>
<td>560</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 19</th>
<th>SAS/ACCESS Interface to Microsoft SQL Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to SAS/ACCESS Interface to Microsoft SQL Server</td>
<td>563</td>
</tr>
<tr>
<td>LIBNAME Statement Specifics for Microsoft SQL Server</td>
<td>564</td>
</tr>
<tr>
<td>Data Set Options for Microsoft SQL Server</td>
<td>567</td>
</tr>
<tr>
<td>Pass-Through Facility Specifics for Microsoft SQL Server</td>
<td>568</td>
</tr>
<tr>
<td>DBLOAD Procedure Specifics for Microsoft SQL Server</td>
<td>570</td>
</tr>
<tr>
<td>Passing SAS Functions to Microsoft SQL Server</td>
<td>572</td>
</tr>
<tr>
<td>Locking in the Microsoft SQL Server Interface</td>
<td>572</td>
</tr>
<tr>
<td>Naming Conventions for Microsoft SQL Server</td>
<td>573</td>
</tr>
<tr>
<td>Data Types for Microsoft SQL Server</td>
<td>574</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 20</th>
<th>SAS/ACCESS Interface for MySQL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to SAS/ACCESS Interface to MySQL</td>
<td>577</td>
</tr>
<tr>
<td>LIBNAME Statement Specifics for MySQL</td>
<td>577</td>
</tr>
<tr>
<td>Data Set Options for MySQL</td>
<td>580</td>
</tr>
<tr>
<td>Pass-Through Facility Specifics for MySQL</td>
<td>581</td>
</tr>
</tbody>
</table>
Chapter 21  △ SAS/ACCESS Interface to Netezza 591
Introduction to SAS/ACCESS Interface to Netezza  592
LIBNAME Statement Specifics for Netezza  592
Data Set Options for Netezza  595
Pass-Through Facility Specifics for Netezza  596
Temporary Table Support for Netezza  598
Passing SAS Functions to Netezza  600
Passing Joins to Netezza  601
Bulk Loading and Unloading for Netezza  602
Deploying and Using SAS Formats in Netezza  603
Naming Conventions for Netezza  617
Data Types for Netezza  617

Chapter 22  △ SAS/ACCESS Interface to ODBC 621
Introduction to SAS/ACCESS Interface to ODBC  622
LIBNAME Statement Specifics for ODBC  624
Data Set Options for ODBC  628
Pass-Through Facility Specifics for ODBC  630
Autopartitioning Scheme for ODBC  634
DBLOAD Procedure Specifics for ODBC  638
Temporary Table Support for ODBC  640
Passing SAS Functions to ODBC  642
Passing Joins to ODBC  643
Bulk Loading for ODBC  643
Locking in the ODBC Interface  644
Naming Conventions for ODBC  645
Data Types for ODBC  646

Chapter 23  △ SAS/ACCESS Interface to OLE DB 549
Introduction to SAS/ACCESS Interface to OLE DB  549
LIBNAME Statement Specifics for OLE DB  550
Data Set Options for OLE DB  556
Pass-Through Facility Specifics for OLE DB  557
Temporary Table Support for OLE DB  562
Passing SAS Functions to OLE DB  564
Passing Joins to OLE DB  565
Bulk Loading for OLE DB  565
Locking in the OLE DB Interface  566
What’s New

Overview

SAS/ACCESS 9.2 for Relational Databases has these new features and enhancements:


- Pass-through support is available for database management systems (DBMSs) for new or additional SAS functions. This support includes new or enhanced function for the SQL_FUNCTIONS= LIBNAME option, a new SQL_FUNCTIONS_COPY= LIBNAME option for specific DBMSs, and new or enhanced hyperbolic, trigonometric, and dynamic SQL dictionary functions. For more information, see the “SQL_FUNCTIONS= LIBNAME Option” on page 173, “SQL_FUNCTIONS_COPY= LIBNAME Option” on page 176, and “Passing Functions to the DBMS Using PROC SQL” on page 42.

- You can create temporary tables using DBMS-specific syntax with the new DBMSTEMP= LIBNAME option for most DBMSs. For more information, see the “DBMSTEMP= LIBNAME Option” on page 121.

- SAS/ACCESS supports additional hosts for existing DBMSs. For more information, see Chapter 8, “SAS/ACCESS Features by Host,” on page 69.

- You can use the new SAS In-Database technology to generate a SAS_PUT() function that lets you execute PUT function calls inside the Teradata Enterprise Data Warehouse (EDW). You can also reference the custom formats that you create by using PROC FORMAT and most formats that SAS supplies. For more information, see “Deploying and Using SAS Formats in Teradata” on page 781.

- In the second maintenance release for SAS 9.2, you can use the new SAS In-Database technology to run some Base SAS and SAS/STAT procedures inside the Teradata Enterprise Data Warehouse (EDW). For more information, see “In-Database Procedures in Teradata” on page 795.

All Supported SAS/ACCESS Interfaces to Relational Databases

These options are new.
- AUTHDOMAINE= LIBNAME option
- DBIDIRECTEXEC= system option, including DELETE statements
- brief trace capability („,db’ flag) on the SAstrace= system option

To boost performance when reading large tables, you can set the OBS= option to limit the number of rows that the DBMS returns to SAS across the network.

Implicit pass-through tries to reconstruct the textual representation of a SAS SQL query in database SQL syntax. In the second maintenance release for SAS 9.2, implicit pass-through is significantly improved so that you can pass more SQL code down to the database. These textualization improvements have been made.

- aliases for:
  - inline views
  - SQL views
  - tables
  - aliased expressions
  - expressions that use the CALCULATED keyword
  - SELECT, WHERE, HAVING, ON, GROUP BY, and ORDER BY clauses
- more deeply nested queries or queries involving multiple data sources
- PROC SQL and ANSI SQL syntax

SAS/ACCESS Interface to Aster nCluster

SAS/ACCESS Interface to Aster nCluster is a new database engine that runs on specific UNIX and Windows platforms. SAS/ACCESS Interface to Aster nCluster provides direct, transparent access to Aster nCluster databases through LIBNAME statements and the Pass-Through Facility. You can use various LIBNAME statement options and data set options that the LIBNAME engine supports to control the data that is returned to SAS.

For more information, see Chapter 13, “SAS/ACCESS Interface to Aster nCluster,” on page 417 and “SAS/ACCESS Interface to Aster nCluster: Supported Features” on page 69.

SAS/ACCESS Interface to DB2 under UNIX and PC Hosts

These options are new or enhanced.
- FETCHIDENTITY= LIBNAME and data set options
- automatically calculated INSERTBUFF= and READBUFF= LIBNAME options for use with pass-through

These bulk-load data set options are new:
- BL_ALLOW_READ_ACCESS=
- BL_ALLOW_WRITE_ACCESS=
- BL_CPU_PARALLELISM=
- BL_DATA_BUFFER_SIZE=
- BL_DISK_PARALLELISM=
- BL_EXCEPTION=
- BL_PORT_MAX=
- BL_PORT_MIN=

BLOB and CLOB data types are new.

### SAS/ACCESS Interface to DB2 under z/OS

These options are new or enhanced.
- DB2CATALOG= system option
- support for multivolume SMS-managed and non-SMS-managed data sets through BL_DB2DATACLAS=, BL_DB2MGMTCLAS=, BL_DB2STORCLAS=, and BL_DB2UNITCOUNT= data set options
- DB2 parallelism through the DEGREE= data set option
- LOCATION= connection, LIBNAME, and data set options

The BLOB and CLOB data types are new.

IBM z/OS is the successor to the IBM OS/390 (formerly MVS) operating system. SAS/ACCESS 9.1 and later for z/OS is supported on both OS/390 and z/OS operating systems. Throughout this document, any reference to z/OS also applies to OS/390 unless otherwise stated.

### SAS/ACCESS Interface to Greenplum

SAS/ACCESS Interface to Greenplum is a new database engine that runs on specific UNIX and Windows platforms. SAS/ACCESS Interface to Greenplum provides direct, transparent access to Greenplum databases through LIBNAME statements and the Pass-Through Facility. You can use various LIBNAME statement options and data set options that the LIBNAME engine supports to control the data that is returned to SAS.

For more information, see Chapter 16, “SAS/ACCESS Interface to Greenplum,” on page 509 and “SAS/ACCESS Interface to Greenplum: Supported Features” on page 71.

### SAS/ACCESS Interface to HP Neoview

You can use the new BULKEXTRACT= LIBNAME and data set options, as well as these new data set options for bulk loading and extracting:
- BL_BADDATA_FILE=
- BL_DATAFILE=
- BL_DELIMITER=
- BL_DISCARDS=
- BL_ERRORS=
- BL_DELETE_DATAFILE=
- BL_FAILEDDATA=
- BL_HOSTNAME=
- BL_PORT=
- BL_RETRIES=
- BL_ROWSETSIZE=
- BL_STREAMS=
- BL_SYNCHRONOUS=
- BL_SYSTEM=
- BL_TENACITY=
- BL_TRIGGER=
- BL_TRUNCATE=
- BL_USE_PIPE=
- BULKEXTRACT=
- BULKLOAD=

**SAS/ACCESS Interface to Informix**

These items are new.
- AUTOCOMMIT= LIBNAME option
- GLOBAL and SHARED options for the CONNECTION= LIBNAME option
- DBSASTYPE= data set option
- DBDATASRC environmental variable
- DATEPART and TIMEPART SAS functions
- support for special characters in naming conventions

**SAS/ACCESS Interface to MySQL**

The ESCAPE_BACKSLASH= data set and LIBNAME options are new.

**SAS/ACCESS Interface to Netezza**

The BULKUNLOAD= LIBNAME option is new.

**SAS/ACCESS Interface to ODBC**

These items are new.
- LOGIN_TIMEOUT= LIBNAME option
- READBUFF= data set option, LIBNAME option, and pass-through support for improved performance

**SAS/ACCESS Interface to OLE DB**

These items are new.
- GLOBAL and SHARED options for the CONNECTION= LIBNAME option
- BULKLOAD= data set option
- DATATYPE=GUID input data type
SAS/ACCESS Interface to Oracle

These items are new.
- ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=
  ADJUST_NCHAR_COLUMN_LENGTHS=, DB_LENGTH_SEMANTICS_BYTE=
  DBCLIENT_MAX_BYTES=, and DBSERVER_MAX_BYTES= LIBNAME options
  for more flexible adjustment of column lengths with CHAR, NCHAR, VARCHAR,
  and NVARCHAR data types to match encoding on both database and client servers
- BL_DELETE_ONLY_DATAFILE= data set option
- GLOBAL and SHARED options for the CONNECTION= LIBNAME option
- OR_ENABLE_INTERRUPT= LIBNAME option
- BL_DEFAULT_DIR= data set option
- BL_USE_PIPE= data set option
- function and default value for SHOW_SYNONYMS LIBNAME= LIBNAME option

SAS/ACCESS Interface to Sybase

These LIBNAME options are new or enhanced.
- GLOBAL and SHARED options for CONNECTION=
- SQL_FUNCTIONS= and SQL_FUNCTIONS_COPY=
- SQL_OJ_ANSI=
  Pass-through support is available for new or additional SAS functions, including
  hyperbolic, trigonometric, and dynamic SQL dictionary functions.

SAS/ACCESS Interface to Sybase IQ

SAS/ACCESS Interface to Sybase IQ is a new database engine that runs on specific
UNIX and Windows platforms. SAS/ACCESS Interface to Sybase IQ provides direct,
transparent access to Sybase IQ databases through LIBNAME statements and the
Pass-Through Facility. You can use various LIBNAME statement options and data set
options that the LIBNAME engine supports to control the data that is returned to SAS.
For more information, see Chapter 26, “SAS/ACCESS Interface to Sybase IQ,” on
page 727 and “SAS/ACCESS Interface to Sybase IQ: Supported Features” on page 78.

SAS/ACCESS Interface to Teradata

These options are new or enhanced.
- BL_CONTROL= and BL_DATAFILE= data set options
- GLOBAL and SHARED options for the CONNECTION= LIBNAME option
- DBFMTIGNORE= system option for bypassing Teradata data type hints based on
  numeric formats for output processing
- DBSASTYPE= data set option
- FASTEXPORT= LIBNAME options
- MODE= LIBNAME option
The Teradata Parallel Transporter (TPT) application programming interface (API) is now supported for loading and reading data using Teradata load, update, stream, and export drivers. This support includes these new options:

- TPT= LIBNAME and data set options
- TPT_APPL_PHASE= data set option
- TPT_BUFFER_SIZE= data set option
- TPT_CHECKPOINT= data set option
- TPT_DATA_ENCRYPTION= data set option
- TPT_ERROR_TABLE_1= data set option
- TPT_ERROR_TABLE_2= data set option
- TPT_LOG_TABLE= data set option
- TPT_MAX_SESSIONS= data set option
- TPT_MIN_SESSIONS= data set option
- TPT_PACK= data set option
- TPT_PACKMAXIMUM= data set option
- TPT_RESTART= data set option
- TPT_TRACE_LEVEL= data set option
- TPT_TRACE_LEVEL_INF= data set option
- TPT_TRACE_OUTPUT= data set option
- TPT_WORK_TABLE= data set option

LDAP function for the USER= and PASSWORD= connection options in the LIBNAME statement

You can use a new SAS formats publishing macro, %INDTD_PUBLISH_FORMATS, and a new system option, SQLMAPPUTTO, to generate a SAS_PUT() function that enables you to execute PUT function calls inside the Teradata EDW. You can also reference the custom formats that you create by using PROC FORMAT and most of the formats that SAS supplies.

In the second maintenance release for SAS 9.2, these new features are available:

- You can use the new SAS In-'Database technology to run these Base SAS and SAS/STAT procedures inside the Teradata Enterprise Data Warehouse (EDW):
  - FREQ
  - PRINCOMP
  - RANK
  - REG
  - SCORE
  - SUMMARY/MEANS
  - VARCLUS

  These procedures dynamically generate SQL queries that reference Teradata SQL functions and, in some cases, SAS functions that are deployed inside Teradata. Queries are processed and only the result set is returned to SAS for the remaining analysis.

  For more information, see “In-Database Procedures in Teradata” on page 795 and the specific procedure in either the Base SAS Procedures Guide or the SAS/STAT User’s Guide.
Documentation Enhancements

In addition to information about new and updated features, this edition of SAS/ACCESS for Relational Databases: Reference now also includes information about these items:

- DBSERVER_MAX_BYTES= LIBNAME option for Oracle and Sybase
- SESSIONS= and LIBNAME and data set options for Teradata
- special queries for data sources and DBMS info for DB2 under UNIX and PC Hosts and ODBC“Special Catalog Queries” on page 632
- significant performance improvement when you work with large tables by using the OBS= option to transmit a limited number of rows across the network
- the importance of choosing the degree of numeric precision that best suits your business needs
PART 1

Concepts

Chapter 1 ............. Overview of the SAS/ACCESS Interface to Relational Databases  3
Chapter 2 ............. SAS Names and Support for DBMS Names  11
Chapter 3 ............. Data Integrity and Security  25
Chapter 4 ............. Performance Considerations  35
Chapter 5 ............. Optimizing Your SQL Usage  41
Chapter 6 ............. Threaded Reads  51
Chapter 7 ............. How SAS/ACCESS Works  61
About This Document

This document provides conceptual, reference, and usage information for the SAS/ACCESS Interface to relational database management systems (DBMSs). The information in this document applies generally to all relational DBMSs that SAS/ACCESS software supports.

Because availability and behavior of SAS/ACCESS features vary from one interface to another, you should use the general information in this document with the DBMS-specific information in reference section of this document for your SAS/ACCESS interface.

This document is intended for applications programmers and end users who meet these conditions:

- familiar with the basics of their DBMS and its SQL (Structured Query Language)
- know how to use their operating environment
- can use basic SAS commands and statements

Database administrators might also want to read this document to understand how the interface is implemented and administered.
Methods for Accessing Relational Database Data

SAS/ACCESS Interface to Relational Databases is a family of interfaces—each licensed separately—with which you can interact with data in other vendor databases from within SAS. SAS/ACCESS provides these methods for accessing relational DBMS data.

- You can use the LIBNAME statement to assign SAS librefs to DBMS objects such as schemas and databases. After you associate a database with a libref, you can use a SAS two-level name to specify any table or view in the database. You can then work with the table or view as you would with a SAS data set.
- You can use the Pass-Through Facility to interact with a data source using its native SQL syntax without leaving your SAS session. SQL statements are passed directly to the data source for processing.
- You can use ACCESS and DBLOAD procedures for indirect access to DBMS data. Although SAS still supports these procedures for database systems and environments on which they were available for SAS Version 6, they are no longer the recommended method for accessing DBMS data.

See “Selecting a SAS/ACCESS Method” on page 4 for information about when to use each method.

Not all SAS/ACCESS interfaces support all of these features. To determine which features are available in your environment, see “Introduction” on page 69.

Selecting a SAS/ACCESS Method

Methods for Accessing DBMS Tables and Views

In SAS/ACCESS, you can often complete a task in several ways. For example, you can access DBMS tables and views by using the LIBNAME statement or the Pass-Through Facility. Before processing complex or data-intensive operations, you might want to test several methods first to determine the most efficient one for your particular task.

SAS/ACCESS LIBNAME Statement Advantages

You should use the SAS/ACCESS LIBNAME statement for the fastest and most direct method of accessing your DBMS data except when you need to use SQL that is not ANSI-standard. ANSI-standard SQL is required when you use the SAS/ACCESS library engine in the SQL procedure. However, the Pass-Through Facility accepts all SQL extensions that your DBMS provides.

Here are the advantages of using the SAS/ACCESS LIBNAME statement.

- Significantly fewer lines of SAS code are required to perform operations on your DBMS. For example, a single LIBNAME statement establishes a connection to your DBMS, lets you specify how data is processed, and lets you easily view your DBMS tables in SAS.
- You do not need to know the SQL language of your DBMS to access and manipulate data on your DBMS. You can use such SAS procedures as PROC SQL
or DATA step programming on any libref that references DBMS data. You can read, insert, update, delete, and append data. You can also create and drop DBMS tables by using SAS syntax.

- The LIBNAME statement gives you more control over DBMS operations such as locking, spooling, and data type conversion through the use of LIBNAME and data set options.
- The engine can optimize processing of joins and WHERE clauses by passing them directly to the DBMS, which takes advantage of the indexing and other processing capabilities of your DBMS. For more information, see “Overview of Optimizing Your SQL Usage” on page 41.
- The engine can pass some functions directly to the DBMS for processing.

### Pass-Through Facility Advantages

Here are the advantages of using the Pass-Through Facility.

- You can use Pass-Through Facility statements so the DBMS can optimize queries, particularly when you join tables. The DBMS optimizer can take advantage of indexes on DBMS columns to process a query more quickly and efficiently.
- Pass-Through Facility statements let the DBMS optimize queries when queries have summary functions (such as AVG and COUNT), GROUP BY clauses, or columns that expressions create (such as the COMPUTED function). The DBMS optimizer can use indexes on DBMS columns to process queries more rapidly.
- On some DBMSs, you can use Pass-Through Facility statements with SAS/AF applications to handle transaction processing of DBMS data. Using a SAS/AF application gives you complete control of COMMIT and ROLLBACK transactions. Pass-Through Facility statements give you better access to DBMS return codes.
- The Pass-Through Facility accepts all extensions to ANSI SQL that your DBMS provides.

### SAS/ACCESS Features for Common Tasks

Here is a list of tasks and the features that you can use to accomplish them.

#### Table 1.1 SAS/ACCESS Features for Common Tasks

<table>
<thead>
<tr>
<th>Task</th>
<th>SAS/ACCESS Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read DBMS tables or views</td>
<td>LIBNAME statement*</td>
</tr>
<tr>
<td></td>
<td>Pass-Through Facility</td>
</tr>
<tr>
<td></td>
<td>View descriptors**</td>
</tr>
<tr>
<td>Create DBMS objects, such as tables</td>
<td>LIBNAME statement*</td>
</tr>
<tr>
<td></td>
<td>DBLOAD procedure</td>
</tr>
<tr>
<td></td>
<td>Pass-Through Facility EXECUTE statement</td>
</tr>
<tr>
<td>Update, delete, or insert rows into DBMS tables</td>
<td>LIBNAME statement*</td>
</tr>
<tr>
<td></td>
<td>View descriptors**</td>
</tr>
<tr>
<td></td>
<td>Pass-Through Facility EXECUTE statement</td>
</tr>
</tbody>
</table>
## SAS Views of DBMS Data

SAS/ACCESS enables you to create a SAS view of data that exists in a relational database management system. A **SAS data view** defines a virtual data set that is named and stored for later use. A view contains no data, but rather describes data that is stored elsewhere. There are three types of SAS data views:

- **DATA step views** are stored, compiled DATA step programs.
- **SQL views** are stored query expressions that read data values from their underlying files, which can include SAS data files, SAS/ACCESS views, DATA step views, other SQL views, or relational database data.
- **SAS/ACCESS views** (also called view descriptors) describe data that is stored in DBMS tables. This is no longer a recommended method for accessing relational DBMS data. Use the CV2VIEW procedure to convert existing view descriptors into SQL views.

You can use all types of views as inputs into DATA steps and procedures. You can specify views in queries as if they were tables. A view derives its data from the tables or views that are listed in its FROM clause. The data accessed by a view is a subset or superset of the data in its underlying table(s) or view(s).

You can use SQL views and SAS/ACCESS views to update their underlying data if the view is based on only one DBMS table or if it is based on a DBMS view that is based on only one DBMS table and if the view has no calculated fields. You cannot use DATA step views to update the underlying data; you can use them only to read the data.

Your options for creating a SAS view of DBMS data are determined by the SAS/ACCESS feature that you are using to access the DBMS data. The following table lists the recommended methods for creating SAS views.

<table>
<thead>
<tr>
<th>Task</th>
<th>SAS/ACCESS Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Append data to DBMS tables</td>
<td><strong>DBLOAD procedure with APPEND option</strong></td>
</tr>
<tr>
<td></td>
<td><strong>LIBNAME statement and APPEND procedure</strong>*</td>
</tr>
<tr>
<td></td>
<td>Pass-Through Facility EXECUTE statement</td>
</tr>
<tr>
<td>Pass-Through Facility INSERT statement</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>LIBNAME statement and SAS Explorer window</strong>*</td>
</tr>
<tr>
<td></td>
<td><strong>LIBNAME statement and DATASETS procedure</strong>*</td>
</tr>
<tr>
<td></td>
<td><strong>LIBNAME statement and CONTENTS procedure</strong>*</td>
</tr>
<tr>
<td></td>
<td><strong>LIBNAME statement and SQL procedure dictionary tables</strong>*</td>
</tr>
<tr>
<td>List DBMS tables</td>
<td><strong>LIBNAME statement and SQL procedure DROP TABLE statement</strong>*</td>
</tr>
<tr>
<td></td>
<td><strong>LIBNAME statement and DATASETS procedure DELETE statement</strong>*</td>
</tr>
<tr>
<td>Delete DBMS tables or views</td>
<td><strong>DBLOAD procedure with SQL DROP TABLE statement</strong></td>
</tr>
<tr>
<td></td>
<td>Pass-Through Facility EXECUTE statement</td>
</tr>
</tbody>
</table>

* LIBNAME statement refers to the SAS/ACCESS LIBNAME statement.
** View descriptors refer to view descriptors that are created in the ACCESS procedure.
Choosing Your Degree of Numeric Precision

Factors That Can Cause Calculation Differences

Different factors affect numeric precision. This issue is common for many people, including SAS users. Though computers and software can help, you are limited in how precisely you can calculate, compare, and represent data. Therefore, only those people who generate and use data can determine the exact degree of precision that suits their enterprise needs.

As you decide the degree of precision that you want, you need to consider that these system factors can cause calculation differences:

- hardware limitations
- differences among operating systems
- different software or different versions of the same software
- different database management systems (DBMSs)

These factors can also cause differences:

- the use of finite number sets to represent infinite real numbers
- how numbers are stored, because storage sizes can vary

You also need to consider how conversions are performed—on, between, or across any of these system or calculation factors.

Examples of Problems That Result in Numeric Imprecision

Depending on the degree of precision that you want, calculating the value of \( r \) can result in a tiny residual in a floating-point unit. When you compare the value of \( r \) to 0.0, you might find that \( r \neq 0.0 \). The numbers are very close but not equal. This type of discrepancy in results can stem from problems in representing, rounding, displaying, and selectively extracting data.

Representing Data

Some numbers can be represented exactly, but others cannot. As shown in this example, the number 10.25, which terminates in binary, can be represented exactly.

```plaintext
data x;
  x=10.25;
  put x hex16.;
run;
```

The output from this DATA step is an exact number: 4024800000000000. However, the number 10.1 cannot be represented exactly, as this example shows.
Examples of Problems That Result in Numeric Imprecision

Chapter 1

```sas
data x;
  x=10.1;
  put x hex16.;
run;
```

The output from this DATA step is an inexact number: 4024333333333333.

**Rounding Data**

As this example shows, rounding errors can result from platform-specific differences. No solution exists for such situations.

```sas
data x;
  x=10.1;
  put x hex16.;
  y=100000;
  newx=(x+y)-y;
  put newx hex16.;
run;
```

In Windows and Linux environments, the output from this DATA step is 4024333333333333 (8/10-byte hardware double). In the Solaris x64 environment, the output is 4024333333334000 (8/8-byte hardware double).

**Displaying Data**

For certain numbers such as 8.5, the precision of displayed data depends on whether you round up or down. Low-precision formatting (rounding down) can produce different results on different platforms. In this example, the same high-precision (rounding up) result occurs for X=8.5, X=8.5, or X=hex16. However, a different result occurs for X=8.1 because this number does not yield the same level of precision.

```sas
data;
  x=input('C047DFFFFFFFFFFF', hex16.);
  put x= 8.1 x= 8.3 x= 8.5 x= hex16.;
run;
```

Here is the output under Windows or Linux (high-precision formatting).

```
x=-47.8
x=-47.750  x=-47.7500
x=C047DFFFFFFFFFFF
```

Here is the output under Solaris x64 (low-precision formatting).

```
x=-47.7
x=-47.750  x=-47.7500
x=C047DFFFFFFFFFFF
```

To fix the problem that this example illustrates, you must select a number that yields the next precision level—in this case, 8.2.

**Selectively Extracting Data**

Results can also vary when you access data that is stored on one system by using a client on a different system. This example illustrates running a DATA step from a Windows client to access SAS data in the z/OS environment.

```sas
data z(keep=x);
  x=5.2;
```
output;
y=1000;
x=(x+y)-y; /*almost 5.2 */
output;
run;

proc print data=z;
run;

Here is the output this DATA step produces.

<table>
<thead>
<tr>
<th>Obs</th>
<th>x</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.2</td>
</tr>
<tr>
<td>2</td>
<td>5.2</td>
</tr>
</tbody>
</table>

The next example illustrates the output that you receive when you execute the DATA step interactively under Windows or under z/OS.

data z1;
set z(where=(x=5.2));
run;

Here is the corresponding z/OS output.

NOTE: There were 1 observations read from the data set WORK.Z.
WHERE x=5.2;
NOTE: The data set WORK.Z1 has 1 observations and 1 variables.
The DATA statement used 0.00 CPU seconds and 14476K.

In the above example, the expected count was not returned correctly under z/OS because the imperfection of the data and finite precision are not taken into account. You cannot use equality to obtain a correct count because it does not include the “almost 5.2” cases in that count. To obtain the correct results under z/OS, you must run this DATA step:

data z1;
set z(where=(compfuzz(x,5.2,1e-10)=0));
run;

Here is the z/OS output from this DATA step.

NOTE: There were 2 observations read from the data set WORK.Z.
WHERE COMPFUZZ(x, 5.2, 1E-10)=0;
NOTE: The data set WORK.Z1 has 2 observations and 1 variables.

---

Your Options When Choosing the Degree of Precision That You Need

After you determine the degree of precision that your enterprise needs, you can refine your software. You can use macros, sensitivity analyses, or fuzzy comparisons such as extractions or filters to extract data from databases or from different versions of SAS.

If you are running SAS 9.2, use the COMPFUZZ (fuzzy comparison) function. Otherwise, use this macro.

/*****************************************************************************/
/* This macro defines an EQFUZZ operator. The subsequent DATA step shows */
/* how to use this operator to test for equality within a certain tolerance. */
/*****************************************************************************/
%macro eqfuzz(var1, var2, fuzz=1e-12);
abs((&var1 - &var2) / &var1) < &fuzz
When you read numbers in from an external DBMS that supports precision beyond 15 digits, you can lose that precision. You cannot do anything about this for existing databases. However, when you design new databases, you can set constraints to limit precision to about 15 digits or you can select a numeric DBMS data type to match the numeric SAS data type. For example, select the BINARY_DOUBLE type in Oracle (precise up to 15 digits) instead of the NUMBER type (precise up to 38 digits).

When you read numbers in from an external DBMS for noncomputational purposes, use the DBSASTYPE= data set option, as shown in this example.

```sas
libname ora oracle user=scott password=tiger path=path;
data sasdata;
set ora.catalina2( dbsastype= ( c1='char(20)') ) ;
run;
```

This option retrieves numbers as character strings and preserves precision beyond 15 digits. For details, see the DBSASTYPE= data set option.

### References

See these resources for more detail about numeric precision, including variables that can affect precision.

Introduction to SAS/ACCESS Naming

Because some DBMSs allow case-sensitive names and names with special characters, show special consideration when you use names of such DBMS objects as tables and columns with SAS/ACCESS features. This section presents SAS/ACCESS naming conventions, default naming behaviors, options that can modify naming behavior, and usage examples. See the documentation for your SAS/ACCESS interface for information about how SAS handles your DBMS names.
SAS Naming Conventions

Length of Name

SAS naming conventions allow long names for SAS data sets and SAS variables. For example, MYDB.TEMP_EMPLOYEES_QTR4_2000 is a valid two-level SAS name for a data set.

The names of the following SAS language elements can be up to 32 characters in length:

- members of SAS libraries, including SAS data sets, data views, catalogs, catalog entries, and indexes
- variables in a SAS data set
- macros and macro variables

The following SAS language elements have a maximum length of eight characters:

- librefs and filerefs
- SAS engine names
- names of SAS/ACCESS access descriptors and view descriptors
- variable names in SAS/ACCESS access descriptors and view descriptors

For a complete description of SAS naming conventions, see the SAS Language Reference: Dictionary.

Case Sensitivity

When SAS encounters mixed-case or case-sensitive names in SAS code, SAS stores and displays the names as they are specified. If the SAS variables, Flight and dates, are defined in mixed case—for example,

```
input Flight $3. +3 dates date9.;
```

then SAS displays the variable names as defined. Note how the column headings appear as defined:

Output 2.1  Mixed-Case Names Displayed in Output

<table>
<thead>
<tr>
<th>Obs</th>
<th>Flight</th>
<th>dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>114</td>
<td>01MAR2000</td>
</tr>
<tr>
<td>2</td>
<td>202</td>
<td>01MAR2000</td>
</tr>
<tr>
<td>3</td>
<td>204</td>
<td>01MAR2000</td>
</tr>
</tbody>
</table>

Although SAS stores variable names as they are defined, it recognizes variables for processing without regard to case. For example, SAS processes these variables as FLIGHT and DATES. Likewise, renaming the Flight variable to "flight" or "FLIGHT" would result in the same processing.
SAS Name Literals

A SAS name literal is a name token that is expressed as a quoted string, followed by the letter n. Name literals enable you to use special characters or blanks that are not otherwise allowed in SAS names when you specify a SAS data set or variable. Name literals are especially useful for expressing database column and tables names that contain special characters.

Examples of name literals are

```
data mydblib.'My Staff Table'n;
```

and

```
data Budget_for_1999;
input '$ Amount Budgeted'n 'Amount Spent'n;
```

Name literals are subject to certain restrictions:

- You can use a name literal only for SAS variable and data set names, statement labels, and DBMS column and table names.
- You can use name literals only in a DATA step or in the SQL procedure.
- If a name literal contains any characters that are not allowed when VALIDVARNAME=V7, then you must set the system option to VALIDVARNAME=ANY. For details about using the VALIDVARNAME= system option, see “VALIDVARNAME= System Option” on page 400.

SAS/ACCESS Default Naming Behaviors

Modification and Truncation

When SAS/ACCESS reads DBMS column names that contain characters that are not standard in SAS names, the default behavior is to replace an unsupported character with an underscore (_). For example, the DBMS column name Amount Budgeted$ becomes the SAS variable name Amount_Budgeted_.

*Note:* Nonstandard names include those with blank spaces or special characters (such as @, #, %) that are not allowed in SAS names.

When SAS/ACCESS encounters a DBMS name that exceeds 32 characters, it truncates the name.

After it has modified or truncated a DBMS column name, SAS appends a number to the variable name, if necessary, to preserve uniqueness. For example, DBMS column names MY$DEPT, My$Dept, and my$dept become SAS variable names MY_DEPT, MY_Dept0, and my_dept1.

ACCESS Procedure

If you attempt to use long names in the ACCESS procedure, you get an error message advising you that long names are not supported. Long member names, such as access descriptor and view descriptor names, are truncated to eight characters. Long DBMS column names are truncated to 8-character SAS variable names within the SAS access descriptor. You can use the RENAME statement to specify 8-character SAS variable names, or you can accept the default truncated SAS variable names that are assigned by the ACCESS procedure.
The ACCESS procedure converts DBMS object names to uppercase characters unless they are enclosed in quotation marks. Any DBMS objects that are given lowercase names when they are created, or whose names contain special or national characters, must be enclosed in quotation marks.

**DBLOAD Procedure**

You can use long member names, such as the name of a SAS data set that you want to load into a DBMS table, in the DBLOAD procedure DATA= option. However, if you attempt to use long SAS variable names, you get an error message advising you that long variable names are not supported in the DBLOAD procedure. You can use the RENAME statement to rename the 8-character SAS variable names to long DBMS column names when you load the data into a DBMS table. You can also use the SAS data set option RENAME to rename the columns after they are loaded into the DBMS.

Most DBLOAD procedure statements convert lowercase characters in user-specified values and default values to uppercase. If your host or database is case sensitive and you want to specify a value that includes lowercase alphabetic characters (for example, a user ID or password), enclose the entire value in quotation marks. You must also put quotation marks around any value that contains special characters or national characters.

The only exception is the DBLOAD SQL statement. The DBLOAD SQL statement is passed to the DBMS exactly as you enter it with case preserved.

**Renaming DBMS Data**

**Renaming SAS/ACCESS Tables**

You can rename DBMS tables and views using the CHANGE statement, as shown in this example:

```sas
proc datasets lib=x;
  change oldtable=newtable;
quit;
```

You can rename tables using this method for all SAS/ACCESS engines. However, if you change a table name, any view that depends on that table no longer works unless the view references the new table name.

**Renaming SAS/ACCESS Columns**

You can use the RENAME statement to rename the 8-character default SAS variable names to long DBMS column names when you load the data into a DBMS table. You can also use the SAS data set option RENAME= to rename the columns after they are loaded into the DBMS.

**Renaming SAS/ACCESS Variables**

You can use the RENAME statement to specify 8-character SAS variable names such as access descriptors and view descriptors.
Options That Affect SAS/ACCESS Naming Behavior

To change how SAS handles case-sensitive or nonstandard DBMS table and column names, specify one or more of the following options.

PRESERVE_COL_NAMES=YES
is a SAS/ACCESS LIBNAME and data set option that applies only to creating DBMS tables. When set to YES, this option preserves spaces, special characters, and mixed case in DBMS column names. See “PRESERVE_COL_NAMES= LIBNAME Option” on page 155 for more information about this option.

PRESERVE_TAB_NAMES=YES
is a SAS/ACCESS LIBNAME option. When set to YES, this option preserves blank spaces, special characters, and mixed case in DBMS table names. See “PRESERVE_TAB_NAMES= LIBNAME Option” on page 157 for more information about this option.

Note: Specify the alias PRESERVE_NAMES=YES | NO if you plan to specify both the PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= options in your LIBNAME statement. Using this alias saves time when you are coding.

DQUOTE=ANSI
is a PROC SQL option. This option specifies whether PROC SQL treats values within double quotation marks as a character string or as a column name or table name. When you specify DQUOTE=ANSI, your SAS code can refer to DBMS names that contain characters and spaces that are not allowed by SAS naming conventions. Specifying DQUOTE=ANSI enables you to preserve special characters in table and column names in your SQL statements by enclosing the names in double quotation marks.

To preserve table names, you must also specify PRESERVE_TAB_NAMES=YES.
To preserve column names when you create a table, you must also specify PRESERVE_COL_NAMES=YES.

VALIDVARNAME=ANY
is a global system option that can override the SAS naming conventions. See “VALIDVARNAME= System Option” on page 400 for information about this option.

The availability of these options and their default settings are DBMS-specific, so see the SAS/ACCESS documentation for your DBMS to learn how the SAS/ACCESS engine for your DBMS processes names.

Naming Behavior When Retrieving DBMS Data

The following two tables illustrate how SAS/ACCESS processes DBMS names when retrieving data from a DBMS. This information applies generally to all interfaces. In some cases, however, it is not necessary to specify these options because the option default values are DBMS-specific. See the documentation for your SAS/ACCESS interface for details.
Naming Behavior When Creating DBMS Objects

The following two tables illustrate how SAS/ACCESS handles variable names when creating DBMS objects such as tables and views. This information applies generally to all interfaces. In some cases, however, it is not necessary to specify these options because the option default values are DBMS-specific. See the documentation for your DBMS for details.

Table 2.1  DBMS Column Names to SAS Variable Names When Reading DBMS Data

<table>
<thead>
<tr>
<th>DBMS Column Name</th>
<th>Desired SAS Variable Name</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case-sensitive DBMS column name, such as Flight</td>
<td>Case-sensitive SAS variable name, such as Flight</td>
<td>No options are necessary</td>
</tr>
<tr>
<td>DBMS column name with characters that are not valid in SAS names, such as My$Flight</td>
<td>Case-sensitive SAS variable name where an underscore replaces the invalid characters, such as My_Flight</td>
<td>No options are necessary</td>
</tr>
<tr>
<td>DBMS column name with characters that are not valid in SAS names, such as My$Flight</td>
<td>Nonstandard, case-sensitive SAS variable name, such as My$Flight</td>
<td>PROC SQL DQUOTE=ANSI or, in a DATA or PROC step, use a SAS name literal such as 'My$Flight' and VALIDVARNAME=ANY</td>
</tr>
</tbody>
</table>

Table 2.2  DBMS Table Names to SAS Data Set Names When Reading DBMS Data

<table>
<thead>
<tr>
<th>DBMS Table Name</th>
<th>Desired SAS Data Set Name</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default DBMS table name, such as STAFF</td>
<td>Default SAS data set or member name (uppercase), such as STAFF</td>
<td>PRESERVE_TAB_NAMES=NO</td>
</tr>
<tr>
<td>Case-sensitive DBMS table name, such as Staff</td>
<td>Case-sensitive SAS data set, such as Staff</td>
<td>PRESERVE_TAB_NAMES=YES</td>
</tr>
<tr>
<td>DBMS table name with characters that are not valid in SAS names, such as All$Staff</td>
<td>Nonstandard, case-sensitive SAS data set name, such as All$Staff</td>
<td>PROC SQLDQUOTE=ANSI and PRESERVE_TAB_NAMES=YES or, in a DATA step or PROC, use a SAS name literal such as 'All$Staff' and PRESERVE_TAB_NAMES=YES</td>
</tr>
</tbody>
</table>

Naming Behavior When Creating DBMS Objects

The following two tables illustrate how SAS/ACCESS handles variable names when creating DBMS objects such as tables and views. This information applies generally to all interfaces. In some cases, however, it is not necessary to specify these options because the option default values are DBMS-specific. See the documentation for your DBMS for details.
Table 2.3  SAS Variable Names to DBMS Column Names When Creating Tables

<table>
<thead>
<tr>
<th>SAS Variable Name as Input</th>
<th>Desired DBMS Column Name</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any SAS variable name, such as Miles</td>
<td>Default DBMS column name (normalized to follow the DBMS's naming conventions), such as MILES</td>
<td>PRESERVE_COL_NAMES=NO</td>
</tr>
<tr>
<td>A case-sensitive SAS variable name, such as Miles</td>
<td>Case-sensitive DBMS column name, such as Miles</td>
<td>PRESERVE_COL_NAMES=YES</td>
</tr>
<tr>
<td>A SAS variable name with characters that are not valid in a normalized SAS name, such as Miles-to-Go</td>
<td>Case-sensitive DBMS column name that matches the SAS name, such as Miles-to-Go</td>
<td>PROC SQL DQUOTE=ANSI and PRESERVE_COL_NAMES=YES or, in a DATA or PROC step, use a SAS name literal and PRESERVE_COL_NAMES=YES and VALIDVARNAME=ANY</td>
</tr>
</tbody>
</table>

Table 2.4  SAS Data Set Names to DBMS Table Names

<table>
<thead>
<tr>
<th>SAS Data Set Name as Input</th>
<th>Desired DBMS Table Name</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any SAS data set name, such as Payroll</td>
<td>Default DBMS table name (normalized to follow the DBMS's naming conventions), such as PAYROLL</td>
<td>PRESERVE_TAB_NAMES=NO</td>
</tr>
<tr>
<td>Case-sensitive SAS data set name, such as Payroll</td>
<td>Case-sensitive DBMS table name, such as Payroll</td>
<td>PRESERVE_TAB_NAMES=YES</td>
</tr>
<tr>
<td>Case-sensitive SAS data set name with characters that are not valid in a normalized SAS name, such as Payroll-for-QC</td>
<td>Case-sensitive DBMS table name that matches the SAS name, such as Payroll-for-QC</td>
<td>PROC SQL DQUOTE=ANSI and PRESERVE_TAB_NAMES=YES or, in a DATA or PROC step, use a SAS name literal and PRESERVE_TAB_NAMES=YES</td>
</tr>
</tbody>
</table>

SAS/ACCESS Naming Examples

Replacing Unsupported Characters

In the following example, a view, myview, is created from the Oracle table, mytable.

```sas
proc sql;
connect to oracle (user=testuser password=testpass);
create view myview as
  select * from connection to oracle
    (select "Amount Budgeted$", "Amount Spent$"
     from mytable);
quit;

proc contents data=myview;
run;
```
In the output produced by PROC CONTENTS, the Oracle column names (that were processed by the SQL view of MYTABLE) are renamed to different SAS variable names: Amount Budgeted$ becomes Amount_Budgeted_ and Amount Spent$ becomes Amount_Spent_.

### Preserving Column Names

The following example uses the Oracle table, PAYROLL, to create a new Oracle table, PAY1, and then prints the table. Both the PRESERVE_COL_NAMES=YES and the PROC SQL DQUOTE=ANSI options are used to preserve the case and nonstandard characters in the column names. You do not need to quote the column aliases in order to preserve the mixed case. You only need double quotation marks when the column name has nonstandard characters or blanks.

By default, most SAS/ACCESS interfaces use DBMS-specific rules to set the case of table and column names. Therefore, even though the new pay1 Oracle table name is created in lowercase in this example, Oracle stores the name in uppercase as PAY1. If you want the table name to be stored as "pay1", you must set PRESERVE_TAB_NAMES=NO.

```sas
options linesize=120 pagesize=60 nodate;

libname mydblib oracle user=testuser password=testpass path='ora8_servr' schema=hrdept preserve_col_names=yes;

proc sql dquote=ansi;
create table mydblib.pay1 as
    select idnum as "ID #", sex, jobcode, salary,
    birth as BirthDate, hired as HiredDate
    from mydblib.payroll
    order by birth;

title "Payroll Table with Revised Column Names";
select * from mydblib.pay1;
quit;
```

SAS recognizes the JOBCODE, SEX, and SALARY column names, whether you specify them in your SAS code as lowercase, mixed case, or uppercase. In the Oracle table, PAYROLL, the SEX, JOBCODE, and SALARY columns were created in uppercase. They therefore retain this case in the new table unless you rename them. Here is partial output from the example:

### Output 2.2  DBMS Table Created with Nonstandard and Standard Column Names

<table>
<thead>
<tr>
<th>ID #</th>
<th>SEX</th>
<th>JOBCODE</th>
<th>SALARY</th>
<th>BirthDate</th>
<th>HiredDate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1118</td>
<td>M</td>
<td>PT3</td>
<td>11379</td>
<td>16JAN1944:00:00:00</td>
<td>18DEC1980:00:00:00</td>
</tr>
<tr>
<td>1065</td>
<td>M</td>
<td>ME2</td>
<td>35090</td>
<td>26JAN1944:00:00:00</td>
<td>07JAN1987:00:00:00</td>
</tr>
<tr>
<td>1409</td>
<td>M</td>
<td>ME3</td>
<td>41551</td>
<td>19APR1950:00:00:00</td>
<td>22OCT1981:00:00:00</td>
</tr>
<tr>
<td>1401</td>
<td>M</td>
<td>TA3</td>
<td>38822</td>
<td>13DEC1950:00:00:00</td>
<td>17NOV1985:00:00:00</td>
</tr>
<tr>
<td>1890</td>
<td>M</td>
<td>PT2</td>
<td>91908</td>
<td>20JUL1951:00:00:00</td>
<td>25NOV1979:00:00:00</td>
</tr>
</tbody>
</table>
Preserving Table Names

The following example uses PROC PRINT to print the DBMS table PAYROLL. The DBMS table was created in uppercase and since PRESERVE_TAB_NAMES=YES, the table name must be specified in uppercase. (If you set the PRESERVE_TAB_NAMES=NO, you can specify the DBMS table name in lowercase.) A partial output follows the example.

```
options nodate linesize=64;
libname mydblib oracle user=testuser password=testpass
   path='ora8_servr' preserve_tab_names=yes;
proc print data=mydblib.PAYROLL;
   title 'PAYROLL Table';
run;
```

Output 2.3 DBMS Table with a Case-Sensitive Name

<table>
<thead>
<tr>
<th>Obs</th>
<th>IDNUM</th>
<th>SEX</th>
<th>JOBCODE</th>
<th>SALARY</th>
<th>BIRTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1919</td>
<td>M</td>
<td>TA2</td>
<td>34376</td>
<td>12SEP1960:00:00:00</td>
</tr>
<tr>
<td>2</td>
<td>1653</td>
<td>F</td>
<td>ME2</td>
<td>35108</td>
<td>15OCT1964:00:00:00</td>
</tr>
<tr>
<td>3</td>
<td>1400</td>
<td>M</td>
<td>ME1</td>
<td>29769</td>
<td>05NOV1967:00:00:00</td>
</tr>
<tr>
<td>4</td>
<td>1350</td>
<td>F</td>
<td>FA3</td>
<td>32886</td>
<td>31AUG1965:00:00:00</td>
</tr>
<tr>
<td>5</td>
<td>1401</td>
<td>M</td>
<td>TA3</td>
<td>38822</td>
<td>13DEC1950:00:00:00</td>
</tr>
</tbody>
</table>

The following example submits a SAS/ACCESS LIBNAME statement and then opens the SAS Explorer window, which lists the Oracle tables and views that are referenced by the MYDBLIB libref. Notice that 16 members are listed and that all of the member names are in the case (initial capitalization) that is set by the Explorer window. The table names are capitalized because PRESERVE_TAB_NAMES= defaulted to NO.

```
libname mydblib oracle user=testuser pass=testpass;
```

Display 2.1 SAS Explorer Window Listing DBMS Objects
If you submit a SAS/ACCESS LIBNAME statement with 
PRESERVE_TAB_NAMES=YES and then open the SAS Explorer window, you see a 
different listing of the Oracle tables and views that the MYDBLIB libref references.

```
libname mydblib oracle user=testuser password=testpass
  preserve_tab_names=yes;
```

Display 2.2  SAS Explorer Window Listing Case-Sensitive DBMS Objects

Notice that there are 18 members listed, including one that is in lowercase and one that 
has a name separated by a blank space. Because PRESERVE_TAB_NAMES=YES, SAS 
displays the tables names in the exact case in which they were created.

---

Using DQUOTE=ANSI

The following example creates a DBMS table with a blank space in its name. Double 
quotation marks are used to specify the table name, International Delays. Both of the 
preserve names LIBNAME options are also set by using the alias 
PRESERVE_NAMES=. Because PRESERVE_NAMES=YES, the schema airport is now 
 case sensitive for Oracle.

```
options linesize=64 nodate;

libname mydblib oracle user=testuser password=testpass path='airdata'
  schema=airport preserve_names=yes;

proc sql dquote=ansi;
create table mydblib."International Delays" as
  select int.flight as "FLIGHT NUMBER", int.dates,
    del.orig as ORIGIN,
    int.dest as DESTINATION, del.delay
  from mydblib.INTERNAT as int,
    mydblib.DELAY as del
  where int.dest=del.dest and int.dest='LON';
quit;

proc sql dquote=ansi outobs=10;
```
title "International Delays";
select * from mydblib."International Delays";

Notice that you use single quotation marks to specify the data value for London (int.dest='LON') in the WHERE clause. Because of the preserve name LIBNAME options, using double quotation marks would cause SAS to interpret this data value as a column name.

Output 2.4  DBMS Table with Nonstandard Column Names

<table>
<thead>
<tr>
<th>FLIGHT NUMBER</th>
<th>DATES ORIGIN</th>
<th>DESTINATION</th>
<th>DELAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>219</td>
<td>01MAR1998:00:00:00 LGA</td>
<td>LON</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>02MAR1998:00:00:00 LGA</td>
<td>LON</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>03MAR1998:00:00:00 LGA</td>
<td>LON</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>04MAR1998:00:00:00 LGA</td>
<td>LON</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>05MAR1998:00:00:00 LGA</td>
<td>LON</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>06MAR1998:00:00:00 LGA</td>
<td>LON</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>07MAR1998:00:00:00 LGA</td>
<td>LON</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>01MAR1998:00:00:00 LGA</td>
<td>LON</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>02MAR1998:00:00:00 LGA</td>
<td>LON</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>03MAR1998:00:00:00 LGA</td>
<td>LON</td>
<td>18</td>
</tr>
</tbody>
</table>

If you query a DBMS table and use a label to change the FLIGHT NUMBER column name to a standard SAS name (Flight_Number), a label (enclosed in single quotation marks) changes the name only in the output. Because this column name and the table name, International Delays, each have a space in their names, you have to enclose the names in double quotation marks. A partial output follows the example.

options linesize=64 nodate;

libname mydblib oracle user=testuser password=testpass path='airdata'
    schema=airport preserve_names=yes;

proc sql dquote=ansi outobs=5;
    title "Query from International Delays";
    select "FLIGHT NUMBER" label='Flight_Number', dates, delay
    from mydblib."International Delays";

Output 2.5  Query Renaming a Nonstandard Column to a Standard SAS Name

<table>
<thead>
<tr>
<th>Flight_Number</th>
<th>DATES</th>
<th>DELAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>219</td>
<td>01MAR1998:00:00:00</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>02MAR1998:00:00:00</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>03MAR1998:00:00:00</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>04MAR1998:00:00:00</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>05MAR1998:00:00:00</td>
<td>18</td>
</tr>
</tbody>
</table>

You can preserve special characters by specifying DQUOTE=ANSI and using double quotation marks around the SAS names in your SELECT statement.
proc sql dquote=ansi;
   connect to oracle (user=testuser password=testpass);
   create view myview as
       select "Amount Budgeted$", "Amount Spent$"
       from connection to oracle
           (select "Amount Budgeted$", "Amount Spent$"
            from mytable);
   quit;
proc contents data=myview;
run;

Output from this example would show that Amount Budgeted$ remains Amount Budgeted$ and Amount Spent$ remains Amount Spent$.

---

### Using Name Literals

The following example creates a table using name literals. You must specify the SAS option VALIDVARNAME=ANY in order to use name literals. Use PROC SQL to print the new DBMS table because name literals work only with PROC SQL and the DATA step. PRESERVE_COLUMN_NAMES=YES is required only because the table is being created with nonstandard SAS column names.

```sas
options ls=64 validvarname=any nodate;
libname mydblib oracle user=testuser password=testpass path='ora8servr'
    preserve_col_names=yes preserve_tab_names=yes;

data mydblib.'Sample Table'n;
   'EmpID#'n=12345;
   Lname='Chen';
   'Salary in $'n=63000;

proc sql;
   title "Sample Table";
   select * from mydblib.'Sample Table'n;
```

**Output 2.6  DBMS Table to Test Column Names**

<table>
<thead>
<tr>
<th>Sample Table</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>EmpID#</td>
<td>Lname</td>
</tr>
<tr>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>12345</td>
<td>Chen</td>
</tr>
</tbody>
</table>

---

### Using DBMS Data to Create a DBMS Table

The following example uses PROC SQL to create a DBMS table based on data from other DBMS tables. You preserve the case sensitivity of the aliased column names by using PRESERVE_COLUMN_NAMES=YES. A partial output is displayed after the code.

```sas
libname mydblib oracle user=testuser password=testpass
    path='hrdata99' schema=personnel preserve_col_names=yes;
```
proc sql;
create table mydblib.gtforty as
  select lname as LAST_NAME,
         fname as FIRST_NAME,
         salary as ANNUAL_SALARY
  from mydblib.staff a,
       mydblib.payroll b
where (a.idnum eq b.idnum) and
     (salary gt 40000)
order by lname;

proc print noobs;
title 'Employees with Salaries over $40,000';
run;

Output 2.7  Updating DBMS Data

<table>
<thead>
<tr>
<th>LAST_NAME</th>
<th>FIRST_NAME</th>
<th>ANNUAL_SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>BANADYGA</td>
<td>JUSTIN</td>
<td>98606</td>
</tr>
<tr>
<td>BAREFOOT</td>
<td>JOSEPH</td>
<td>43025</td>
</tr>
<tr>
<td>BRADY</td>
<td>CHRISTINE</td>
<td>68767</td>
</tr>
<tr>
<td>BRANCACCIO</td>
<td>JOSEPH</td>
<td>66517</td>
</tr>
<tr>
<td>CARTER-COHEN</td>
<td>KAREN</td>
<td>40260</td>
</tr>
<tr>
<td>CASTON</td>
<td>FRANKLIN</td>
<td>41690</td>
</tr>
<tr>
<td>COHEN</td>
<td>LEE</td>
<td>51376</td>
</tr>
<tr>
<td>FERNANDEZ</td>
<td>KATRINA</td>
<td>51081</td>
</tr>
</tbody>
</table>

Using a SAS Data Set to Create a DBMS Table

The following example uses a SAS DATA step to create a DBMS table, College-Hires-1999, from a temporary SAS data set that has case-sensitive names. It creates the temporary data set and then defines the LIBNAME statement. Because it uses a DATA step to create the DBMS table, it must specify the table name as a name literal and specify the PRESERVE_TAB_NAMES= and PRESERVE_COL_NAMES= options (in this case, by using the alias PRESERVE_NAMES=).

options validvarname=any nodate;

data College_Hires_1999;
  input IDnum $4. +3 Lastname $11. +2
            Firstname $10. +2 City $15. +2
            State $2.;
datalines;
3413 Schwartz Robert New Canaan CT
3523 Janssen Heike Stamford CT
3565 Gomez Luis Darien CT
;
libname mydblib oracle user=testuser password=testpass
  path='hrdata99' schema=hrdept preserve_names=yes;
data mydblib.'College-Hires-1999'n;
  set College_Hires_1999;

proc print;
  title 'College Hires in 1999';
run;

Output 2.8 DBMS Table with Case-Sensitive Table and Column Names

<table>
<thead>
<tr>
<th>Obs</th>
<th>IDnum</th>
<th>Lastname</th>
<th>Firstname</th>
<th>City</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3413</td>
<td>Schwartz</td>
<td>Robert</td>
<td>New Canaan</td>
<td>CT</td>
</tr>
<tr>
<td>2</td>
<td>3523</td>
<td>Janssen</td>
<td>Heike</td>
<td>Stamford</td>
<td>CT</td>
</tr>
<tr>
<td>3</td>
<td>3565</td>
<td>Gomez</td>
<td>Luis</td>
<td>Darien</td>
<td>CT</td>
</tr>
</tbody>
</table>
Introduction to Data Integrity and Security

This section briefly describes DBMS security issues and then presents measures you can take on the SAS side of the interface to help protect DBMS data from accidental update or deletion. This section also provides information about how SAS handles null values that help you achieve consistent results.

DBMS Security

Privileges

The database administrator controls who has privileges to access or update DBMS objects. This person also controls who can create objects, and creators of the objects control who can access the objects. A user cannot use DBMS facilities to access DBMS objects through SAS/ACCESS software unless the user has the appropriate DBMS privileges or authority on those objects. You can grant privileges on the DBMS side by using the Pass-Through Facility to EXECUTE an SQL statement, or by issuing a GRANT statement from the DBLOAD procedure SQL statement.

On the DBMS, you should give users only the privileges they must have. Privileges are granted on whole tables or views. A user must explicitly be granted privileges on the DBMS tables or views that underlie a view in order to use that view.
Triggers

If your DBMS supports triggers, you can use them to enforce security authorizations or business-specific security considerations. When and how triggers are executed is determined by when the SQL statement is executed and how often the trigger is executed. Triggers can be executed before an SQL statement is executed, after an SQL statement is executed, or for each row of an SQL statement. Also, triggers can be defined for DELETE, INSERT, and UPDATE statement execution.

Enabling triggers can provide more specific security for delete, insert, and update operations. SAS/ACCESS abides by all constraints and actions that are specified by a trigger. For more information, see the documentation for your DBMS.

SAS Security

Securing Data

SAS preserves the data security provided by your DBMS and operating system; SAS/ACCESS does not override the security of your DBMS. To secure DBMS data from accidental update or deletion, you can take steps on the SAS side of the interface such as the following:

- specifying the SAS/ACCESS LIBNAME option DBPROMPT= to avoid saving connection information in your code
- creating SQL views and protecting them from unauthorized access by applying passwords.

These and other approaches are discussed in detail in the following sections.

Assigning SAS Passwords

By using SAS passwords, you can protect SQL views, SAS data sets, and descriptor files from unauthorized access. The following table summarizes the levels of protection that SAS passwords provide. Note that you can assign multiple levels of protection.
Table 3.1 Password Protection Levels and Their Effects

<table>
<thead>
<tr>
<th>File Type</th>
<th>READ=</th>
<th>WRITE=</th>
<th>ALTER=</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROC SQL view of</td>
<td>Protects the underlying data from being</td>
<td>Protects the underlying data from being</td>
<td>Protects the view from being modified,</td>
</tr>
<tr>
<td>DBMS data</td>
<td>read or updated through the view; does not</td>
<td>updated through the view; does not</td>
<td>deleted, or replaced</td>
</tr>
<tr>
<td></td>
<td>not protect against replacement of the</td>
<td>protect against replacement of the view</td>
<td></td>
</tr>
<tr>
<td></td>
<td>view</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Access descriptor</td>
<td>No effect on descriptor</td>
<td>No effect on descriptor</td>
<td>Protects the descriptor from being read or</td>
</tr>
<tr>
<td>View descriptor</td>
<td>Protects the underlying data from being</td>
<td>Protects the underlying data from being</td>
<td>edited</td>
</tr>
<tr>
<td></td>
<td>read or updated through the view</td>
<td>updated through the view</td>
<td></td>
</tr>
</tbody>
</table>

You can use the following methods to assign, change, or delete a SAS password:
- the global SETPASSWORD command, which opens a dialog box
- the DATASETS procedure’s MODIFY statement.

The syntax for using PROC DATASETS to assign a password to an access descriptor, a view descriptor, or a SAS data file is as follows:

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

The `password-level` argument can have one or more of the following values: READ=, WRITE=, ALTER=, or PW=. PW= assigns read, write, and alter privileges to a descriptor or data file. The `password-modification` argument enables you to assign a new password or to change or delete an existing password. For example, this PROC DATASETS statement assigns the password MONEY with the ALTER level of protection to the access descriptor ADLIB.SALARIES:

```sas
proc datasets library=adlib memtype=access;
   modify salaries (alter=money);
run;
```

In this case, users are prompted for the password whenever they try to browse or update the access descriptor or try to create view descriptors that are based on ADLIB.SALARIES.

In the next example, the PROC DATASETS statement assigns the passwords MYPW and MYDEPT with READ and ALTER levels of protection to the view descriptor VLIB.JOBC204:

```sas
proc datasets library=vlib memtype=view;
   modify jobc204 (read=mypw alter=mydept);
run;
```

In this case, users are prompted for the SAS password when they try to read the DBMS data or try to browse or update the view descriptor VLIB.JOBC204. You need both levels to protect the data and descriptor from being read. However, a user could still update the data accessed by VLIB.JOBC204, for example, by using a PROC SQL UPDATE. Assign a WRITE level of protection to prevent data updates.

Note: When you assign multiple levels of passwords, use a different password for each level to ensure that you grant only the access privileges that you intend.
To delete a password, put a slash after the password:

```
proc datasets library=vlib memtype=view;
  modify jobc204 (read=mypw/ alter=mydept/);
run;
```

## Protecting Connection Information

In addition to directly controlling access to data, you can protect the data indirectly by protecting the connection information that SAS/ACCESS uses to reach the DBMS. Generally, this is achieved by not saving connection information in your code.

One way to protect connection information is by storing user name, password, and other connection options in a local environment variable. Access to the DBMS is denied unless the correct user and password information is stored in a local environment variable. See the documentation for your DBMS to determine whether this alternative is supported.

Another way to protect connection information is by requiring users to manually enter it at connection time. When you specify DBPROMPT=YES in a SAS/ACCESS LIBNAME statement, each user has to provide DBMS connection information in a dynamic, interactive manner. This is demonstrated in the following statement. The statement causes a dialog box to prompt the user to enter connection information, such as a user name and password:

```
libname myoralib oracle dbprompt=yes defer=no;
```

The dialog box that appears contains the DBMS connection options that are valid for the SAS/ACCESS engine that is being used; in this case, Oracle.

Using the DBPROMPT= option in the LIBNAME statement offers several advantages. DBMS account passwords are protected because they do not need to be stored in a SAS program or descriptor file. Also, when a password or user name changes, the SAS program does not need to be modified. Another advantage is that the same SAS program can be used by any valid user name and password combination that is specified during execution. You can also use connection options in this interactive manner when you want to run a program on a production server instead of testing a server without modifying your code. By using the prompt window, the new server name can be specified dynamically.

Note: The DBPROMPT= option is not available in the SAS/ACCESS interface to DB2 under z/OS.

## Extracting DBMS Data to a SAS Data Set

If you are the owner of a DBMS table and do not want anyone else to read the data, you can extract the data (or a subset of the data) and not distribute information about either the access descriptor or view descriptor.

Note: You might need to take additional steps to restrict LIBNAME or Pass-Through access to the extracted data set.

If you extract data from a view that has a SAS password assigned to it, the new SAS data file is automatically assigned the same password. If a view does not have a password, you can assign a password to the extracted SAS data file by using the MODIFY statement in the DATASETS procedure. See the *Base SAS Procedures Guide* for more information.
Defining Views and Schemas

If you want to provide access to some but not all fields in a DBMS table, create a SAS view that prohibits access to the sensitive data by specifying that particular columns be dropped. Columns that are dropped from views do not affect the underlying DBMS table and can be reselected for later use.

Some SAS/ACCESS engines support LIBNAME options that restrict or qualify the scope, or schema, of the tables in the libref. For example, the DB2 engine supports the AUTHID= and LOCATION= options, and the Oracle engine supports the SCHEMA= and DBLINK= options. See the SAS/ACCESS documentation for your DBMS to determine which options are available to you.

The following example uses the SAS/ACCESS interface to Oracle:

```sas
libname myoralib oracle user=testuser password=testpass
   path='myoraserver' schema=testgroup;

proc datasets lib=myoralib;
run;
```

In this example the MYORALIB libref is associated with the Oracle schema named TESTGROUP. The DATASETS procedure lists only the tables and views that are accessible to the TESTGROUP schema. Any reference to a table that uses the libref MYORALIB is passed to the Oracle server as a qualified table name; for example, if the SAS program reads a table by specifying the SAS data set MYORALIB.TESTTABLE, the SAS/ACCESS engine passes the following query to the server:

```sql
select * from "testgroup.testtable"
```

Controlling DBMS Connections

Because the overhead of executing a connection to a DBMS server can be resource-intensive, SAS/ACCESS supports the CONNECTION= and DEFER= options to control when a DBMS connection is made, and how many connections are executed within the context of your SAS/ACCESS application. For most SAS/ACCESS engines, a connection to a DBMS begins one transaction, or work unit, and all statements issued in the connection execute within the context of the active transaction.

The CONNECTION= LIBNAME option enables you to specify how many connections are executed when the library is used and which operations on tables are shared within a connection. By default, the value is CONNECTION=SHAREDREAD, which means that a SAS/ACCESS engine executes a shared read DBMS connection when the library is assigned. Every time a table in the library is read, the read-only connection is used. However, if an application attempts to update data using the libref, a separate connection is issued, and the update occurs in the new connection. As a result, there is one connection for read-only transactions and a separate connection for each update transaction.

In the following example, the SAS/ACCESS engine issues a connection to the DBMS when the libref is assigned. The PRINT procedure reads the table by using the first connection. When the PROC SQL updates the table, the update is performed with a second connection to the DBMS.

```sas
libname myoralib oracle user=testuser password=testpass
   path='myoraserver';

proc print data=myoralib.mytable;
run;
```
Locking, Transactions, and Currency Control

SAS/ACCESS provides options that enable you to control some of the row, page, or table locking operations that are performed by the DBMS and the SAS/ACCESS engine as your programs are executed. For example, by default, the SAS/ACCESS Oracle engine does not lock any data when it reads rows from Oracle tables. However, you can override this behavior by using the locking options that are supported in the SAS/ACCESS interface to Oracle.

To lock the data pages of a table while SAS is reading the data to prevent other processes from updating the table, use the READLOCK_TYPE= option, as shown in the following example:

```
libname myoralib oracle user=testuser pass=testpass
    path='myoraserver' readlock_type=table;
```

```
data work.mydata;
    set myoralib.mytetable(where=(colnum > 123));
run;
```

In this example, the SAS/ACCESS Oracle engine obtains a TABLE SHARE lock on the table so that other processes cannot update the data while your SAS program reads it.

In the next example, Oracle acquires row-level locks on rows read for update in the tables in the libref.
Customizing DBMS Connect and Disconnect Exits

To specify DBMS commands or stored procedures to run immediately after a DBMS connection or before a DBMS disconnect, use the DBCONINIT= and DBCONTERM= LIBNAME options. Here is an example:

```sas
libname myoralib oracle user=testuser password=testpass
   path='myoraserver' dbconinit="EXEC MY_PROCEDURE";
```

```sas
proc sql;
   update myoralib.mytable set acctnum=123
      where acctnum=567;
quit;
```

When the libref is assigned, the SAS/ACCESS engine connects to the DBMS and passes a command to the DBMS to execute the stored procedure MY_PROCEDURE. By default, a new connection to the DBMS is made for every table that is opened for updating. Therefore, MY_PROCEDURE is executed a second time after a connection is made to update the table MYTABLE.

To execute a DBMS command or stored procedure only after the first connection in a library assignment, you can use the DBLIBINIT= option. Similarly, the DBLIBTERM= option enables you to specify a command to run before the disconnection of only the first library connection, as in the following example:

```sas
libname myoralib oracle user=testuser password=testpass
   dblibinit="EXEC MY_INIT" dblibterm="EXEC MY_TERM";
```

Potential Result Set Differences When Processing Null Data

When your data contains null values or when internal processing generates intermediate data sets that contain null values, you might get different result sets depending on whether the processing is done by SAS or by the DBMS. Although in many cases this does not present a problem, it is important to understand how these differences occur.

Most relational database systems have a special value called null, which means an absence of information and is analogous to a SAS missing value. SAS/ACCESS translates SAS missing values to DBMS null values when creating DBMS tables from within SAS. Conversely, SAS/ACCESS translates DBMS null values to SAS missing values when reading DBMS data into SAS.

There is, however, an important difference in the behavior of DBMS null values and SAS missing values:

- A DBMS null value is interpreted as the absence of data, so you cannot sort a DBMS null value or evaluate it with standard comparison operators.
- A SAS missing value is interpreted as its internal floating-point representation because SAS supports 28 missing values (where a period (.) is the most common missing value). Because SAS supports multiple missing values, you can sort a SAS missing value and evaluate it with standard comparison operators.
This means that SAS and the DBMS interpret null values differently, which has significant implications when SAS/ACCESS passes queries to a DBMS for processing. This can be an issue in the following situations:

- when filtering data (for example, in a WHERE clause, a HAVING clause, or an outer join ON clause). SAS interprets null values as missing; many DBMSs exclude null values from consideration. For example, if you have null values in a DBMS column that is used in a WHERE clause, your results might differ depending on whether the WHERE clause is processed in SAS or is passed to the DBMS for processing. This is because the DBMS removes null values from consideration in a WHERE clause, but SAS does not.

- when using certain functions. For example, if you use the MIN aggregate function on a DBMS column that contains null values, the DBMSs do not consider the null values, but SAS interprets the null values as missing. This interpretation affects the result.

- when submitting outer joins where internal processing generates nulls for intermediate result sets.

- when sorting data. SAS sorts null values low; most DBMSs sort null values high. (See “Sorting DBMS Data” on page 37 for more information.)

For example, create a simple data set that consists of one observation and one variable.

```sas
libname myoralib oracle user=testuser password=testpass;
data myoralib.table;
x=.; /* create a missing value */
run;
```

Then, print the data set using a WHERE clause, which SAS/ACCESS passes to the DBMS for processing.

```sas
proc print data=myoralib.table;
    where x<0;
run;
```

The log indicates that no observations were selected by the WHERE clause, because Oracle interprets the missing value as the absence of data, and does not evaluate it with the less-than (<) comparison operator.

When there is the potential for inconsistency, consider using one of these strategies.

- Use the LIBNAME option DIRECT_SQL= to control whether SAS or the DBMS handles processing.
- Use the Pass-Through Facility to ensure that the DBMS handles processing.
- Add the "is not null" expression to WHERE clauses and ON clauses to ensure that you get the same result regardless of whether SAS or the DBMS does the processing.

**Note:** Use the NULLCHAR= data set option to specify how the DBMS interprets missing SAS character values when updating DBMS data or inserting rows into a DBMS table.

You can use the first of these strategies to force SAS to process the data in this example.

```sas
libname myoralib oracle user=testuser password=testpass
direct_sql=nowhere; /* forces SAS to process WHERE clauses */
data myoralib.table;
x=.; /* create a missing value */
run;
```
You can then print the data set using a WHERE clause:

```
proc print data=myoralib.table;
  where x<0;
run;
```

This time the log indicates that one observation was read from the data set because SAS evaluates the missing value as satisfying the less-than-zero condition in the WHERE clause.
Increasing Throughput of the SAS Server

When you invoke SAS as a server that responds to multiple clients, you can use the DBSRVTP= system option to improve the performance of the clients. The DBSRVTP= option tells the SAS server whether to put a hold (or block) on the originating client while making performance-critical calls to the database. By holding or blocking the originating client, the SAS/ACCESS server remains available for other clients; they do not have to wait for the originating client to complete its call to the database.

Limiting Retrieval

Row and Column Selection

Limiting the number of rows that the DBMS returns to SAS is an extremely important performance consideration. The less data that the SAS job requests, the faster the job runs.

Wherever possible, specify selection criteria that limits the number of rows that the DBMS returns to SAS. Use the SAS WHERE clause to retrieve a subset of the DBMS data.

If you are interested in only the first few rows of a table, consider adding the OBS= option. SAS passes this option to the DBMS to limit the number of rows to transmit across the network, which can significantly improve performance against larger tables. To do this if you are using SAS Enterprise Guide, select View ▶ Explorer, select the table that you want from the list of tables, and select the member that you want to see the contents of the table.
Likewise, select only the DBMS columns that your program needs. Selecting unnecessary columns slows your job.

The KEEP= and DROP= Options

Just as with a SAS data set you can use the DROP= and KEEP= data set options to prevent retrieving unneeded columns from your DBMS table. In this example the KEEP= data set option causes the SAS/ACCESS engine to select only the SALARY and DEPT columns when it reads the MYDBLIB.EMPLOYEES table.

libname mydblib db2 user=testid password=testpass database=testdb;

proc print data (keep=salary dept);
   where dept='ACC024';
quit;

The generated SQL that the DBMS processes is similar to the following code:

SELECT "SALARY", "DEPT" FROM EMPLOYEES
WHERE(DEPT="ACC024")

Without the KEEP option, the SQL processed by the DBMS would be similar to the following:

SELECT * FROM EMPLOYEES WHERE(DEPT="ACC024")

This would result in all of the columns from the EMPLOYEES table being read in to SAS.

The DROP= data set option is a parallel option that specifies columns to omit from the output table. Keep in mind that the DROP= and KEEP= data set options are not interchangeable with the DROP and KEEP statements. Use of the DROP and KEEP statements when selecting data from a DBMS can result in retrieval of all column into SAS, which can seriously impact performance.

For example, the following would result in all of the columns from the EMPLOYEES table being retrieved into SAS. The KEEP statement would be applied when creating the output data set.

libname mydblib db2 user=testid password=testpass database=testdb;

data temp;
   set mydblib.employees;
   keep salary;
run;

The following is an example of how to use the KEEP data set option to retrieve only the SALARY column:

data temp;
   set mydblib.employees(keep=salary);
run;

Repeatedly Accessing Data

CAUTION:

If you need to access the most current DBMS data, access it directly from the database every time. Do not follow the extraction suggestions in this section.
It is sometimes more efficient to extract (copy) DBMS data to a SAS data file than to repeatedly read the data by using a SAS view. SAS data files are organized to provide optimal performance with PROC and DATA steps. Programs that use SAS data files are often more efficient than SAS programs that read DBMS data directly.

Consider extracting data when you work with a large DBMS table and plan to use the same DBMS data in several procedures or DATA steps during the same SAS session. You can extract DBMS data to a SAS data file by using the OUT= option, a DATA step, or ACCESS procedures.

**Sorting DBMS Data**

Sorting DBMS data can be resource-intensive—whether you use the SORT procedure, a BY statement, or an ORDER BY clause on a DBMS data source or in the SQL procedure SELECT statement. Sort data only when it is needed for your program. Here are guidelines for sorting data.

- If you specify a BY statement in a DATA or PROC step that references a DBMS data source, it is recommended for performance reasons that you associate the BY variable (in a DATA or PROC step) with an indexed DBMS column. If you reference DBMS data in a SAS program and the program includes a BY statement for a variable that corresponds to a column in the DBMS table, the SAS/ACCESS LIBNAME engine automatically generates an ORDER BY clause for that variable. The ORDER BY clause causes the DBMS to sort the data before the DATA or PROC step uses the data in a SAS program. If the DBMS table is very large, this sorting can adversely affect your performance. Use a BY variable that is based on an indexed DBMS column in order to reduce this negative impact.

- The outermost BY or ORDER BY clause overrides any embedded BY or ORDER BY clauses, including those specified by the DBCONDITION= option, those specified in a WHERE clause, and those in the selection criteria in a view descriptor. In the following example, the EXEC_EMPLOYEES data set includes a BY statement that sorts the data by the variable SENIORITY. However, when that data set is used in the following PROC SQL query, the data is ordered by the SALARY column and not by SENIORITY.

```sas
libname mydblib oracle user=testuser password=testpass;
data exec_employees;
   set mydblib.staff (keep=lname fname idnum);
   by seniority;
   where salary >= 150000;
run;

proc sql;
   select * from exec_employees
   order by salary;
```

- Do not use PROC SORT to sort data from SAS back into the DBMS because this impedes performance and has no effect on the order of the data.

- The database does not guarantee sort stability when you use PROC SORT. Sort stability means that the ordering of the observations in the BY statement is exactly the same every time the sort is run against static data. If you absolutely require sort stability, you must place your database data into a SAS data set, and then use PROC SORT.
When you use PROC SORT, be aware that the sort rules for SAS and for your DBMS might be different. Use the Base SAS system option SORTPGM to specify which rules (host, SAS, or DBMS) are applied:

SORTPGM=BEST
  sorts data according to the DBMS sort rules, then the host sort rules, and then the SAS sort rules. (Sorting uses the first available and pertinent sorting algorithm in this list.) This is the default.

SORTPGM=HOST
  sorts data according to host rules and then SAS rules. (Sorting uses the first available and pertinent sorting algorithm in this list.)

SORTPGM=SAS
  sorts data by SAS rules.

**Temporary Table Support for SAS/ACCESS**

**Overview**

DBMS temporary table support in SAS consists of the ability to retain DBMS temporary tables from one SAS step to the next. This ability is a result of establishing a SAS connection to the DBMS that persists across multiple SAS procedures and DATA steps.

Temporary table support is available for these DBMSs.

- Aster nCluster
- DB2 UNIX/PC
- DB2 z/OS
- Greenplum
- HP Neoview
- Informix
- Netezza
- ODBC
- OLE DB
- Oracle
- Sybase
- Sybase IQ
- Teradata

The value of DBMS temporary table support in SAS is increased performance potential. By pushing processing to the DBMS in certain situations, you can achieve an overall performance gain. These processes provide a general outline of how to use DBMS temporary tables.
General Temporary Table Use

Follow these steps to use temporary tables on the DBMS.

1. Establish a global connection to the DBMS that persists across SAS procedure and DATA step boundaries.
2. Create a DBMS temporary table and load it with data.
3. Use the DBMS temporary table with SAS.

Closing the global connection causes the DBMS temporary table to close as well.

Pushing Heterogeneous Joins

Follow these steps to push heterogeneous joins to the DBMS.

1. Establish a global connection to the DBMS that persists across SAS procedure and DATA step boundaries.
2. Create a DBMS temporary table and load it with data.
3. Perform a join on the DBMS using the DBMS temporary and DBMS permanent tables.
4. Process the result of the join with SAS.

Pushing Updates

Follow these steps to push updates (process transactions) to the DBMS.

1. Establish a global connection to the DBMS that persists across SAS procedure and DATA step boundaries.
2. Create a DBMS temporary table and load it with data.
3. Issue SQL that uses values in the temporary table to process against the production table.
4. Process the updated DBMS tables with SAS.

Although these processing scenarios are purposely generic, they apply to each DBMS that supports temporary tables. For details, see the “DBMSTEMP= LIBNAME Option” on page 121.
Overview of Optimizing Your SQL Usage

SAS/ACCESS takes advantage of DBMS capabilities by passing certain SQL operations to the DBMS whenever possible. This can reduce data movement, which can improve performance. The performance impact can be significant when you access large DBMS tables and the SQL that is passed to the DBMS subsets the table to reduce the amount of rows. SAS/ACCESS sends operations to the DBMS for processing in the following situations:

- When operations use the Pass-Through Facility. When you use the Pass-Through Facility, you submit DBMS-specific SQL statements that are sent directly to the DBMS for execution. For example, when you submit Transact-SQL statements to be passed to a Sybase database.

- When SAS/ACCESS can translate the operations into the SQL of the DBMS. When you use the SAS/ACCESS LIBNAME statement and PROC SQL, you submit SAS statements that SAS/ACCESS can often translate into the SQL of the DBMS and then pass to the DBMS for processing.

By using the automatic translation abilities, you can often achieve the performance benefits of the Pass-Through Facility without needing to write DBMS-specific SQL code. The following sections describe the SAS SQL operations that SAS/ACCESS can pass to the DBMS for processing. See "Optimizing the Passing of WHERE Clauses to the DBMS" on page 47 for information about passing WHERE clauses to the DBMS.
Note: There are certain conditions that prevent operations from being passed to the DBMS. For example, when you use an INTO clause or any data set option, operations are processed in SAS instead of being passed to the DBMS. Re-merges, union joins, and truncated comparisons also prevent operations from being passed to the DBMS.

Additionally, it is important to note that when you join tables across multiple tables, implicit pass-through uses the first connection. Consequently, LIBNAME options from subsequent connections are ignored.

You can use the SASTRACE= system option to determine whether an operation is processed by SAS or is passed to the DBMS for processing.

To prevent operations from being passed to the DBMS, use the LIBNAME option DIRECT_SQL=.

### Passing Functions to the DBMS Using PROC SQL

When you use the SAS/ACCESS LIBNAME statement, it automatically tries to pass the SAS SQL aggregate functions (MIN, MAX, AVG, MEAN, FREQ, N, SUM, and COUNT) to the DBMS because these are SQL ANSI-defined aggregate functions.

Here is a sample query of the Oracle EMP table being passed to the DBMS for processing:

```sas
libname myoralib oracle user=testuser password=testpass;
proc sql;
    select count(*) from myoralib.emp;
quit;
```

This code causes Oracle to process this query:

```sql
select COUNT(*) from EMP
```

SAS/ACCESS can also translate other SAS functions into DBMS-specific functions so they can be passed to the DBMS.

In this next example, the SAS UPCASE function is translated into the Oracle UPPER function:

```sas
libname myoralib oracle user=testuser password=testpass;
proc sql;
    select customer from myoralib.customers
    where upcase(country)="USA";
quit;
```

Here is the translated query that is processed in Oracle:

```sql
select customer from customers where upper(country)="USA"
```

Functions that are passed are different for each DBMS. Select your DBMS to see a list of functions that your SAS/ACCESS interface translates.

- Aster nCluster
- DB2 UNIX/PC
- DB2 z/OS
- Greenplum
- HP Neoview
- Informix
- Microsoft SQL Server
- MySQL
When you perform a join across SAS/ACCESS librefs in a single DBMS, PROC SQL can often pass the join to the DBMS for processing. Before implementing a join, PROC SQL checks to see whether the DBMS can process the join. A comparison is made using the SAS/ACCESS LIBNAME statement for the librefs. Certain criteria must be met for the join to proceed. Select your DBMS to see the criteria that it requires before PROC SQL can pass the join.

If it is able, PROC SQL passes the join to the DBMS. The DBMS then performs the join and returns only the results to SAS. PROC SQL processes the join if the DBMS cannot.
These types of joins are eligible for passing to the DBMS.
- For all DBMSs, inner joins between two or more tables.
- For DBMSs that support ANSI outer join syntax, outer joins between two or more DBMS tables.
- For ODBC and Microsoft SQL Server, outer joins between two or more tables. However, the outer joins must not be mixed with inner joins in a query.
- For such DBMSs as Informix, Oracle, and Sybase that support nonstandard outer join syntax, outer joins between two or more tables with these restrictions:
  - Full outer joins are not supported.
  - Only a comparison operator is allowed in an ON clause. For Sybase, the only valid comparison operator is '='.
  - For Oracle and Sybase, both operands in an ON clause must reference a column name. A literal operand cannot be passed to the DBMS. Because these DBMSs do not support this, all ON clauses are transformed into WHERE clauses before trying to pass the join to the DBMS. This can result in queries not being passed to the DBMS if they include additional WHERE clauses or contain complex join conditions.
- For Informix, outer joins can neither consist of more than two tables nor contain a WHERE clause.

Sybase evaluates multijoins with WHERE clauses differently than SAS. Therefore, instead of passing multiple joins or joins with additional WHERE clauses to the DBMS, use the SAS/ACCESS DIRECT_SQL= LIBNAME option "DIRECT_SQL= LIBNAME Option" on page 133 to allow PROC SQL to process the join internally.

Note: If PROC SQL cannot successfully pass down a complete query to the DBMS, it might try again to pass down a subquery. You can analyze the SQL that is passed to the DBMS by turning on SAS tracing options. The SAS trace information displays the exact queries that are being passed to the DBMS for processing.

In this example, two large DBMS tables named TABLE1 and TABLE2 have a column named DeptNo, and you want to retrieve the rows from an inner join of these tables where the DeptNo value in TABLE1 is equal to the DeptNo value in TABLE2. PROC SQL detects the join between two tables in the DBLIB library (which references an Oracle database), and SAS/ACCESS passes the join directly to the DBMS. The DBMS processes the inner join between the two tables and returns only the resulting rows to SAS.

```
libname dblib oracle user=testuser password=testpass;
proc sql;
  select tab1.deptno, tab1.dname from
    dblib.table1 tab1,
    dblib.table2 tab2
  where tab1.deptno = tab2.deptno;
quit;
```

The query is passed to the DBMS and generates this Oracle code:

```
select table1."deptno", table1."dname" from TABLE1, TABLE2
  where TABLE1."deptno" = TABLE2."deptno"
```

In this example, an outer join between two Oracle tables, TABLE1 and TABLE2, is passed to the DBMS for processing.

```
libname myoralib oracle user=testuser password=testpass;
proc sql;
```
select * from myoralib.table1 right join myoralib.table2
    on table1.x = table2.x
    where table2.x > 1;
quit;

The query is passed to the DBMS and generates this Oracle code:

select table1."X", table2."X" from TABLE1, TABLE2
    where TABLE1."X" (+)= TABLE2."X"
    and (TABLE2."X" > 1)

---

**Passing the DELETE Statement to Empty a Table**

When you use the SAS/ACCESS LIBNAME statement with the DIRECT_EXE option set to DELETE, the SAS SQL DELETE statement gets passed to the DBMS for execution as long as it contains no WHERE clause. The DBMS deletes all rows but does not delete the table itself.

This example shows how a DELETE statement is passed to Oracle to empty the EMP table.

libname myoralib oracle user=testuser password=testpass direct_exe=delete;
proc sql;
    delete from myoralib.emp;
quit;

Oracle then executes this code:

delete from emp

---

**When Passing Joins to the DBMS Will Fail**

By default, SAS/ACCESS tries to pass certain types of SQL statements directly to the DBMS for processing. Most notable are SQL join statements that otherwise would be processed as individual queries to each data source that belonged to the join. In that instance, the join would then be performed internally by PROC SQL. Passing the join to the DBMS for direct processing can result in significant performance gains.

However, there are several reasons why a join statement under PROC SQL might not be passed to the DBMS for processing. In general, the success of the join depends upon the nature of the SQL that was coded and the DBMS's acceptance of the generated syntax. It is also greatly influenced by the use of option settings. The following are the primary reasons why join statements might fail to be passed:

- The generated SQL syntax is not accepted by the DBMS.

    PROC SQL attempts to pass the SQL join query directly to the DBMS for processing. The DBMS can reject the syntax for any number of reasons. In this event, PROC SQL attempts to open both tables individually and perform the join internally.

- The SQL query involves multiple librefs that do not share connection characteristics.

    If the librefs are specified using different servers, user IDs, or any other connection options, PROC SQL does not attempt to pass the statement to the DBMS for direct processing.
The use of data set options in the query.

The specification of any data set option on a table that is referenced in the SQL query prohibits the statement from successfully passing to the DBMS for direct processing.

The use of certain LIBNAME options.

The specification of LIBNAME options that request member level controls, such as table locks (“READ_LOCK_TYPE= LIBNAME Option” on page 165 or “UPDATE_LOCK_TYPE= LIBNAME Option” on page 183), prohibits the statement from successfully passing to the DBMS for direct processing.

The “DIRECT_SQL= LIBNAME Option” on page 133 option setting.

The DIRECT_SQL= option default setting is YES. PROC SQL attempts to pass SQL joins directly to the DBMS for processing. Other settings for the DIRECT_SQL= option influence the nature of the SQL statements that PROC SQL tries to pass down to the DBMS or if it tries to pass anything at all.

DIRECT_SQL=YES
PROC SQL automatically attempts to pass the SQL join query to the DBMS. This is the default setting for this option. The join attempt could fail due to a DBMS return code. If this happens, PROC SQL attempts to open both tables individually and perform the join internally.

DIRECT_SQL=NO
PROC SQL does not attempt to pass SQL join queries to the DBMS. Other SQL statements can be passed, however. If the “MULTI_DATASRC_OPT= LIBNAME Option” on page 150 is in effect, the generated SQL can also be passed.

DIRECT_SQL=NONE
PROC SQL does not attempt to pass any SQL directly to the DBMS for processing.

DIRECT_SQL=NOWHERE
PROC SQL attempts to pass SQL to the DBMS including SQL joins. However, it does not pass any WHERE clauses associated with the SQL statement. This causes any join that is attempted with direct processing to fail.

DIRECT_SQL=NOFUNCTIONS
PROC SQL does not pass any statements in which any function is present to the DBMS. Normally PROC SQL attempts to pass down any functions coded in the SQL to the DBMS, provided the DBMS supports the given function.

DIRECT_SQL=NOGENSQL
PROC SQL does not attempt to pass SQL join queries to the DBMS. Other SQL statements can be passed down, however. If the MULTI_DATASRC_OPT= option is in effect, the generated SQL can be passed.

DIRECT_SQL=NOMULTOUTJOINS
PROC SQL does not attempt to pass any multiple outer joins to the DBMS for direct processing. Other SQL statements can be passed, however, including portions of a multiple outer join.

Using of SAS functions on the SELECT clause can prevent joins from being passed.
example, when PROC SQL detects a DISTINCT operator, it passes the operator to the DBMS to check for duplicate rows. The DBMS then returns only the unique rows to SAS.

In this example, the CUSTBASE Oracle table is queried for unique values in the STATE column.

```sql
libname myoralib oracle user=testuser password=testpass;
proc sql;
    select distinct state from myoralib.custbase;
quit;
```

The DISTINCT operator is passed to Oracle and generates this Oracle code:

```sql
select distinct custbase."STATE" from CUSTBASE
```

Oracle then passes the results from this query back to SAS.

---

**Optimizing the Passing of WHERE Clauses to the DBMS**

### General Guidelines for WHERE Clauses

Follow these general guidelines for writing efficient WHERE clauses.

- Avoid the NOT operator if you can use an equivalent form.
  - Inefficient: `WHERE ZIPCODE NOT>8000`
  - Efficient: `WHERE ZIPCODE<=8000`

- Avoid the >= and <= operators if you can use the BETWEEN predicate.
  - Inefficient: `WHERE ZIPCODE>=70000 AND ZIPCODE<=80000`
  - Efficient: `WHERE ZIPCODE BETWEEN 70000 AND 80000`

- Avoid LIKE predicates that begin with % or _.
  - Inefficient: `WHERE COUNTRY LIKE '%INA'`
  - Efficient: `WHERE COUNTRY LIKE 'A%INA'`

- Avoid arithmetic expressions in a predicate.
  - Inefficient: `WHERE SALARY>12*4000.00`
  - Efficient: `WHERE SALARY>48000.00`

- Use DBKEY=, DBINDEX=, and MULTI_DATASRC_OPT= when appropriate. See “Using the DBINDEX=, DBKEY=, and MULTI_DATASRC_OPT= Options” on page 48 for details about these options.

Whenever possible, SAS/ACCESS passes WHERE clauses to the DBMS, because the DBMS processes them more efficiently than SAS does. SAS translates the WHERE clauses into generated SQL code. The performance impact can be particularly significant when you are accessing large DBMS tables. The following section describes how and when functions are passed to the DBMS. For information about passing processing to the DBMS when you are using PROC SQL, see “Overview of Optimizing Your SQL Usage” on page 41.

If you have NULL values in a DBMS column that is used in a WHERE clause, be aware that your results might differ depending on whether the WHERE clause is processed in SAS or is passed to the DBMS for processing. This is because DBMSs tend to remove NULL values from consideration in a WHERE clause, while SAS does not.

To prevent WHERE clauses from being passed to the DBMS, use the LIBNAME option DIRECT_SQL= NOWHERE.
Passing Functions to the DBMS Using WHERE Clauses

When you use the SAS/ACCESS LIBNAME statement, SAS/ACCESS translates several SAS functions in WHERE clauses into DBMS-specific functions so they can be passed to the DBMS.

In the following SAS code, SAS can translate the FLOOR function into a DBMS function and pass the WHERE clause to the DBMS.

```sas
libname myoralib oracle user=testuser password=testpass;
proc print data=myoralib.personnel;
  where floor(hourlywage)+floor(tips)<10;
run;
```

Generated SQL that the DBMS processes would be similar to this code:

```sql
SELECT "HOURLYWAGE", "TIPS" FROM PERSONNEL
WHERE ((FLOOR("HOURLYWAGE") + FLOOR("TIPS")) < 10)
```

If the WHERE clause contains a function that SAS cannot translate into a DBMS function, SAS retrieves all rows from the DBMS and then applies the WHERE clause.

The functions that are passed are different for each DBMS. See the documentation for your SAS/ACCESS interface to determine which functions it translates.

Using the DBINDEX=, DBKEY=, and MULTI_DATASRC_OPT= Options

When you code a join operation in SAS, and the join cannot be passed directly to a DBMS for processing, the join is performed by SAS. Normally, this processing will involve individual queries to each data source that belonged to the join, and the join being performed internally by SAS. When you join a large DBMS table and a small SAS data set or DBMS table, using the DBKEY=, DBINDEX=, and MULTI_DATASRC_OPT= options might enhance performance. These options enable you to retrieve a subset of the DBMS data into SAS for the join.

When MULTI_DATASRC_OPT=IN_CLAUSE is specified for DBMS data sources in a PROC SQL join operation, the procedure retrieves the unique values of the join column from the smaller table to construct an IN clause. This IN clause is used when SAS is retrieving the data from the larger DBMS table. The join is performed in SAS. If a SAS data set is used, no matter how large, it is always in the IN_CLAUSE. For better performance, it is recommended that the SAS data set be smaller than the DBMS table, otherwise processing can be extremely slow.

MULTI_DATASRC_OPT= generates a SELECT COUNT to determine the size of data sets that are not SAS data sets. If you know the size of your data set, you can use DBMASTER to designate the larger table.

MULTI_DATASRC_OPT= might provide performance improvements over DBKEY=.

If you specify options, DBKEY= overrides MULTI_DATASRC_OPT=.

MULTI_DATASRC_OPT= is used only when SAS is processing a join with PROC SQL. It is not used for SAS DATA step processing. For certain joins operations, such as those involving additional subsetting applying to the query, PROC SQL might determine that it is more efficient to process the join internally. In these situations it does not use the MULTI_DATASRC_OPT= optimization even when specified. If PROC SQL determines it can pass the join directly to the DBMS it also does not use this option even though it is specified.

In this example, the MULTI_DATASRC_OPT= option is used to improve the performance of an SQL join statement. MULTI_DATASRC_OPT= instructs PROC SQL to pass the WHERE clause to the SAS/ACCESS engine with an IN clause built from the
SAS table. The engine then passes this optimized query to the DBMS server. The IN clause is built from the unique values of the SAS DeptNo variable. As a result, only rows that match the WHERE clause are retrieved from the DBMS. Without this option, PROC SQL retrieves all rows from the Dept table and applies the WHERE clause during PROC SQL processing in SAS. Processing can be both CPU-intensive and I/O-intensive if the Oracle Dept table is large.

```sas
data keyvalues;
  deptno=30;
  output;
  deptno=10;
  output;
run;
```

```sas
libname dblib oracle user=testuser password=testpass
  path='myorapath' multi_datasrc_opt=in_clause;
```

```sas
proc sql;
  select bigtab.deptno, bigtab.loc
  from dblib.dept bigtab,
       keyvalues smallds
  where bigtab.deptno=smallds.deptno;
quit;
```

The SQL statement that SAS/ACCESS creates and passes to the DBMS is similar to the following

```sql
SELECT "DEPTNO", "LOC" FROM DEPT WHERE (("DEPTNO" IN (10,30)))
```

Using DBKEY or DBINDEX decreases performance when the SAS data set is too large. These options cause each value in the transaction data set to generate a new result set (or open cursor) from the DBMS table. For example, if your SAS data set has 100 observations with unique key values, you request 100 result sets from the DBMS, which might be very expensive. Determine whether use of these options is appropriate, or whether you can achieve better performance by reading the entire DBMS table (or by creating a subset of the table).

DBINDEX= and DBKEY= are mutually exclusive. If you specify them together, DBKEY= overrides DBINDEX=. Both of these options are ignored if you specify the SAS/ACCESS data set option DBCONDITION= or the SAS data set option WHERE=.

DBKEY= does not require that any database indexes be defined; nor does it check the DBMS system tables. This option instructs SAS to use the specified DBMS column name or names in the WHERE clause that is passed to the DBMS in the join.

The DBKEY= option can also be used in a SAS DATA step, with the KEY= option in the SET statement, to improve the performance of joins. You specify a value of KEY=DBKEY in this situation. The following DATA step creates a new data file by joining the data file KEYVALUES with the DBMS table MYTABLE. The variable DEPTNO is used with the DBKEY= option to cause SAS/ACCESS to issue a WHERE clause.

```sas
data sasuser.new;
  set sasuser.keyvalues;
  set dblib.mytable(dbkey=deptno) key=dbkey;
run;
```

*Note:* When you use DBKEY= with the DATA step MODIFY statement, there is no implied ordering of the data that is returned from the database. If the master DBMS table contains records with duplicate key values, using DBKEY= can alter the outcome.
of the DATA step. Because SAS regenerates result sets (open cursors) during transaction processing, the changes you make during processing have an impact on the results of subsequent queries. Therefore, before you use DBKEY= in this context, determine whether your master DBMS file has duplicate values for keys. Remember that the REPLACE, OUTPUT, and REMOVE statements can cause duplicate values to appear in the master table. △

The DBKEY= option does not require or check for the existence of indexes created on the DBMS table. Therefore, the DBMS system tables are not accessed when you use this option. The DBKEY= option is preferred over the DBINDEX= option for this reason. If you perform a join and use PROC SQL, you must ensure that the columns that are specified through the DBKEY= option match the columns that are specified in the SAS data set.

**CAUTION:** Before you use the DBINDEX= option, take extreme care to evaluate some characteristics of the DBMS data. The number of rows in the table, the number of rows returned in the query, and the distribution of the index values in the table are among the factors to take into consideration. Some experimentation might be necessary to discover the optimum settings. △

You can use the DBINDEX= option instead of the DBKEY= option if you know that the DBMS table has one or more indexes that use the column(s) on which the join is being performed. Use DBINDEX=index-name if you know the name of the index, or use DBINDEX=YES if you do not know the name of the index. Use this option as a data set option, and not a LIBNAME option, because index lookup can potentially be an expensive operation.

DBINDEX= requires that the join table must have a database index that is defined on the columns involved in the join. If there is no index, then all processing of the join takes place in SAS, where all rows from each table are read into SAS and SAS performs the join.

**Note:** The data set options NULLCHAR= and NULLCHARVAL= determine how SAS missing character values are handled during DBINDEX= and DBKEY= processing. △
Overview of Threaded Reads in SAS/ACCESS

In Version 8 and earlier, SAS opened a single connection to the DBMS to read a table. SAS statements requesting data were converted to an SQL statement and passed to the DBMS. The DBMS processed the SQL statement, produced a result set consisting of table rows and columns, and transferred the result set back to SAS on the single connection.

With a threaded read, you can reduce the table read time by retrieving the result set on multiple connections between SAS and the DBMS. SAS can create multiple threads, and a read connection is established between the DBMS and each SAS thread. The result set is partitioned across the connections, and rows are passed to SAS simultaneously (in parallel) across the connections, which improves performance.

Underlying Technology of Threaded Reads

To perform a threaded read, SAS first creates threads within the SAS session. Threads are standard operating system tasks that SAS controls. SAS then establishes a DBMS connection on each thread, causes the DBMS to partition the result set, and reads one partition per thread. To cause the partitioning, SAS appends a WHERE clause to the SQL so that a single SQL statement becomes multiple SQL statements, one for each thread. Here is an example.
proc reg SIMPLE
   data=dblib.salesdata (keep=salesnumber maxsales);

   var ALL;
   run;

Previous versions of SAS opened a single connection and issued:

   SELECT salesnumber,maxsales FROM SALESDATA;

Assuming that SalesData has an integer column EmployeeNum, SAS 9.1, might open two connections by issuing these statements:

   SELECT salesnumber,maxsales FROM salesdata WHERE (EMPLOYEEENUM mod 2)=0;

and

   SELECT salesnumber,maxsales FROM SALESDATA WHERE (EMPLOYEEENUM mod 2)=1;

See “Autopartitioning Techniques in SAS/ACCESS” on page 57 for more information about MOD.

Note: Might is an important word here. Most but not all SAS/ACCESS interfaces support threaded reads in SAS 9.1. The partitioning WHERE clauses that SAS generates vary. In cases where SAS cannot always generate partitioning WHERE clauses, the SAS user can supply them. In addition to WHERE clauses, other ways to partition data might also exist.

SAS/ACCESS Interfaces and Threaded Reads

Here are the SAS/ACCESS interfaces that support threaded reads. More interfaces are expected to support threaded reads in future releases.

- Aster nCluster
- DB2 UNIX/PC
- DB2 z/OS
- Greenplum
- HP Neoview
- Informix
- ODBC
- Oracle (not supported under z/OS)
- Sybase
- Sybase IQ
- Teradata (supports only FastExport threaded reads on z/OS and UNIX; see Teradata documentation for details)

Threaded reads work across all UNIX and Windows platforms where you run SAS. For details about special considerations for Teradata on z/OS, see “Autopartitioning Scheme for Teradata” on page 756.

Scope of Threaded Reads

SAS steps called threaded applications are automatically eligible for a threaded read. Threaded applications are bottom-to-top fully threaded SAS procedures that perform
data reads, numerical algorithms, and data analysis in threads. Only some SAS procedures are threaded applications. Here is a basic example of PROC REG, a SAS threaded application:

```sas
libname lib oracle user=scott password=tiger;
proc reg simple
   data=lib.salesdata (keep=salesnumber maxsales);
   var _all_
run;
```

For DBMSs, many more SAS steps can become eligible for a threaded read, specifically, steps with a read-only table. A libref has the form Lib.DbTable, where Lib is a SAS libref that "points" to DBMS data, and DbTable is a DBMS table. Here are sample read-only tables for which threaded reads can be turned on:

```sas
libname lib oracle user=scott password=tiger;
proc print data=lib.dbtable;
run;
```

```sas
data local;
   set lib.families;
   where gender="F";
run;
```

An eligible SAS step can require user assistance to actually perform threaded reads. If SAS cannot automatically generate a partitioning WHERE clause or otherwise perform threaded reads, the user can code an option that supplies partitioning. To determine whether SAS can automatically generate a partitioning WHERE clause, use the SASTRACE= and SASTRACELOC= system options.

Threaded reads can be turned off altogether. This eliminates additional DBMS activity associated with SAS threaded reads, such as additional DBMS connections and multiple SQL statements.

Threaded reads are not supported for the Pass-Through Facility, in which you code your own DBMS-specific SQL that is passed directly to the DBMS for processing.

---

**Options That Affect Threaded Reads**

For threaded reads from DBMSs, SAS/ACCESS provides these data set options: DBLICE= and DBSLICEPARM=.

DBLICE= applies only to a table reference. You can use it to code your own WHERE clauses to partition table data across threads, and it is useful when you are familiar with your table data. For example, if your DBMS table has a CHAR(1) column Gender and your clients are approximately half female, Gender equally partitions the table into two parts. Here is an example:

```sas
proc print data=lib.dbtable (dbslice=("gender='f'" "gender='m'"));
   where dbcol>1000;
run;
```

SAS creates two threads and about half of the data is delivered in parallel on each connection.

When applying DBSLICEPARM=ALL instead of DBLICE=, SAS attempts to "autopartition" the table for you. With the default DBSLICEPARM=THREADED_APPS setting, SAS automatically attempts threaded reads only for SAS threaded applications, which are SAS procedures that thread I/O and numeric operations. DBSLICEPARM=ALL extends threaded reads to more SAS procedures, specifically
steps that only read tables. Or, DBSLICEPARM=None turns it off entirely. You can specify it as a data set option, a LIBNAME option, or a global SAS option.

The first argument to DBSLICEPARM= is required and extends or restricts threaded reads. The second optional argument is not commonly used and limits the number of DBMS connections. These examples demonstrate the different uses of DBSLICEPARM=.

- UNIX or Windows SAS invocation option that turns on threaded reads for all read-only libref.
  ```
  --dbnameparm ALL
  ```
- Global SAS option that turns off threaded reads.
  ```
  option dbsliceparm=NONE;
  ```
- LIBNAME option that restricts threaded reads to just SAS threaded applications.
  ```
  libname lib oracle user=scott password=tiger dbsliceparm=THREADED_APPS;
  ```
- Table option that turns on threaded reads, with a maximum of three connections in this example.
  ```
  proc print data=lib.dbtable(dbsliceparm=(ALL,3));
  where dbcol>1000;
  run;
  ```

DBSLICE= and DBSLICEPARM= apply only to DBMS table reads. THREADS= and CPUCOUNT= are additional SAS options that apply to threaded applications. For more information about these options, see the *SAS Language Reference: Dictionary*.

---

**Generating Trace Information for Threaded Reads**

A threaded read is a complex feature. A SAS step can be eligible for a threaded read, but not have it applied. Performance effect is not always easy to predict. Use the SASTRACE option to see whether threaded reads occurred and to help assess performance. These examples demonstrate usage scenarios with SAS/ACCESS to Oracle. Keep in mind that trace output is in English only and changes from release to release.

```sas
/*Turn on SAS tracing */
options sastrace='',t,'' sastraceloc=saslog nostsuffix;

/* Run a SAS job */
data work.locemp;
set trlib.MYEMPS(DBSLICEPARM=(ALL,3));
where STATE in ('GA', 'SC', 'NC') and ISTENURE=0;
run;
```

The above job produces these trace messages:

406 data work.locemp;
407 set trlib.MYEMPS(DBSLICEPARM=(ALL, 3));
408 where STATE in ('GA', 'SC', 'NC') and ISTENURE=0;
409 run;
Threaded Reads: Generating Trace Information for Threaded Reads

ORACLE: DBSLICEPARM option set and 3 threads were requested
ORACLE: No application input on number of threads.

ORACLE: Thread 2 contains 47619 obs.
ORACLE: Thread 3 contains 47619 obs.
ORACLE: Thread 1 contains 47619 obs.
ORACLE: Threaded read enabled. Number of threads created: 3

If you want to see the SQL that is executed during the threaded read, you can set tracing to sastrace=",t,d" and run the job again. This time the output will contain the threading information as well as all of the SQL statements processed by Oracle:

ORACLE 9: Prepared:
SELECT * FROM MYEMPS 418 data work.locemp;

419 set trlib.MYEMPS(DBSLICEPARM=(ALL, 3));
420 where STATE in (‘GA’, ‘SC’, ‘NC’) and ISTENURE=0;
421 run;

ORACLE: DBSLICEPARM option set and 3 threads were requested
ORACLE: No application input on number of threads.

ORACLE 10: Executed:
FROM MYEMPS WHERE ( ( (“STATE” IN ( ‘GA’, ‘NC’, ‘SC’ ) ) ) AND
( “ISTENURE” = 0 ) ) AND ABS(MOD(“EMPNUM”,3))=0

ORACLE 11: Executed:
FROM MYEMPS WHERE ( ( (“STATE” IN ( ‘GA’, ‘NC’, ‘SC’ ) ) ) AND
( “ISTENURE” = 0 ) ) AND ABS(MOD(“EMPNUM”,3))=1

ORACLE 12: Executed:
FROM MYEMPS WHERE ( ( (“STATE” IN ( ‘GA’, ‘NC’, ‘SC’ ) ) ) AND
( “ISTENURE” = 0 ) ) AND (ABS(MOD(“EMPNUM”,3))=2 OR “EMPNUM" IS NULL)

ORACLE: Thread 2 contains 47619 obs.
ORACLE: Thread 1 contains 47619 obs.
ORACLE: Thread 3 contains 47619 obs.
ORACLE: Threaded read enabled. Number of threads created: 3

Notice that the Oracle engine used the EMPNUM column as a partitioning column. If a threaded read cannot be done either because all of the candidates for autopartitioning are in the WHERE clause, or because the table does not contain a column that fits the criteria, you will see a warning in your log. For example, the data set below uses a WHERE clause that contains all possible autopartitioning columns:

data work.locemp;
set trlib.MYEMPS (DBSLICEPARM=ALL);
where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASSES>2;
run;
You receive these warnings:

**ORACLE:** No application input on number of threads.
**ORACLE:** WARNING: Unable to find a partition column for use w/ MOD().
**ORACLE:** The engine cannot automatically generate the partitioning WHERE clauses.
**ORACLE:** Using only one read connection.
**ORACLE:** Threading is disabled due to an error. Application reverts to nonthreading I/O's.

If the SAS job contains any options that are invalid when the engine tries to perform threading, you also receive a warning.

```sas
libname trlib oracle user=orauser pw=orapw path=oraserver DBSLICEPARM=(ALL);

proc print data=trlib.MYEMPS (OBS=10);
  where EMPNUM<=30;
run;
```

This produces these message:

**ORACLE:** Threading is disabled due to the ORDER BY clause or the FIRSTOBS/OBS option.
**ORACLE:** Using only one read connection.

To produce timing information, add an 's' in the last slot of sastrace, as shown in this example.

```sas
options sastrace=',,t,s' sastraceloc=saslog nostsuffix;

data work.locemp;
  set trlib.MYEMPS (DBSLICEPARM=ALL);
  where EMPNUM<=10000;
run;
```

Here is the resulting timing information.

**ORACLE:** No application input on number of threads.
**ORACLE:** Thread 1 contains 5000 obs.
**ORACLE:** Thread 2 contains 5000 obs.

Thread 0 fetched 5000 rows
DBMS Threaded Read Total Time: 1234 mS
DBMS Threaded Read User CPU: 46 mS
DBMS Threaded Read System CPU: 0 mS

Thread 1 fetched 5000 rows
DBMS Threaded Read Total Time: 469 mS
DBMS Threaded Read User CPU: 15 mS
DBMS Threaded Read System CPU: 15 mS
**ORACLE:** Threaded read enabled. Number of threads created: 2
**NOTE:** There were 10000 observations read from the data set TRLIB.MYEMPS.
  WHERE EMPNUM<=10000;

Summary Statistics for ORACLE are: Total SQL prepare seconds were: 0.001675
Total seconds used by the ORACLE ACCESS engine were 7.545805

For more information about tracing, please see the SASTRACE documentation.
Performance Impact of Threaded Reads

Threaded reads only increase performance when the DBMS result set is large. Performance is optimal when the partitions are similar in size. Using threaded reads should reduce the elapsed time of your SAS step, but unusual cases can slow the SAS step. They generally increase the workload on your DBMS.

For example, threaded reads for DB2 under z/OS involve a tradeoff, generally reducing job elapsed time but increasing DB2 workload and CPU usage. See the auto partitioning documentation for DB2 under z/OS for details.

SAS automatically tries to autopartition table references for SAS in threaded applications. To determine whether autopartitioning is occurring and to assess its performance, complete these tasks:

- Turn on SAS tracing to see whether SAS is autopartitioning and to view the SQL associated with each thread.
- Know your DBMS algorithm for autopartitioning.
- Turn threaded reads on and off, and compare the elapsed times.

Follow these guidelines to ensure optimal tuning of threaded reads:

- Use it only when pulling large result sets into SAS from the DBMS.
- Use DBSLICE= to partition if SAS autopartitioning does not occur.
- Override autopartitioning with DBSLICE= if you can manually provide substantially better partitioning. The best partitioning equally distributes the result set across the threads.
- See the DBMS-specific reference section in this document for information and tips for your DBMS.

Threaded reads are most effective on new, faster computer hardware running SAS, and with a powerful parallel edition of the DBMS. For example, if SAS runs on a fast uniprocessor or on a multiprocessor machine and your DBMS runs on a high-end SMP server, you can experience substantial performance gains. However, you can experience minimal gains or even performance degradation when running SAS on an old desktop model with a nonparallel DBMS edition running on old hardware.

Autopartitioning Techniques in SAS/ACCESS

SAS/ACCESS products share an autopartitioning scheme based on the MOD function. Some products support additional techniques. For example, if your Oracle tables are physically partitioned in the DBMS, the SAS/ACCESS interface to Oracle automatically partitions in accordance with Oracle physical partitions rather than using MOD. The SAS/ACCESS interface to Teradata uses FastExport, if available, which lets the FastExport Utility direct partitioning.

MOD is a mathematical function that produces the remainder of a division operation. Your DBMS table must contain a column to which SAS can apply the MOD function — a numeric column constrained to integral values. DBMS integer and small integer columns suit this purpose. Integral decimal (numeric) type columns can work as well. On each thread, SAS appends a WHERE clause to your SQL that uses the MOD function with the numeric column to create a subset of the result set. Combined, these subsets add up to exactly the result set for your original single SQL statement.
For example, assume that your original SQL that SAS produced is `SELECT CHR1, CHR2 FROM DBTAB` and that table Dbtab contains integer column IntCol. SAS creates two threads and issues:

```sql
SELECT CHR1, CHR2 FROM DBTAB WHERE (MOD(INTCOL, 2) = 0)
```

and

```sql
SELECT CHR1, CHR2 FROM DBTAB WHERE (MOD(INTCOL, 2) = 1)
```

Rows with an even value for IntCol are retrieved by the first thread. Rows with an odd value for IntCol are retrieved by the second thread. Distribution of rows across the two threads is optimal if IntCol has a 50/50 distribution of even and odd values.

SAS modifies the SQL for columns containing negative integers, for nullable columns, and to combine SAS WHERE clauses with the partitioning WHERE clauses. SAS can also run more than two threads. You use the second parameter of the DBSLICEPARM= option to increase the number of threads.

The success of this technique depends on the distribution of the values in the chosen integral column. Without knowledge of the distribution, your SAS/ACCESS product attempts to pick the best possible column. For example, indexed columns are given preference for some DBMSs. However, column selection is more or less a guess, and the SAS guess might cause poor distribution of the result set across the threads. If no suitable numeric column is found, MOD cannot be used at all, and threaded reads will not occur if your SAS/ACCESS product has no other partitioning technique. For these reasons, you should explore autopartitioning particulars for your DBMS and judiciously use DBSLICE= to augment autopartitioning. See the information for your DBMS for specific autopartitioning details.

- Aster nCluster
- DB2 UNIX/PC
- DB2 z/OS
- Greenplum
- HP Neoview
- Informix
- ODBC
- Oracle (not supported under z/OS)
- Sybase
- Sybase IQ
- Teradata (supports only FastExport threaded reads on z/OS and UNIX; see Teradata documentation for details)

## Data Ordering in SAS/ACCESS

The order in which table rows are delivered to SAS varies each time a step is rerun with threaded reads. Most DBMS editions, especially increasingly popular parallel editions, do not guarantee consistent ordering.

## Two-Pass Processing for SAS Threaded Applications

Two-pass processing occurs when a SAS Teradata requests that data be made available for multiple pass reading (that is, more than one pass through the data set).
In the context of DBMS engines, this requires that as the data is read from the database, temporary spool files are written containing the read data. There is one temporary spool file per thread, and each spool file will contain all data read on that thread. If three threads are specified for threaded reads, then three temporary spool files are written.

As the application requests subsequent passes of data, data is read from the temporary spool files, not reread from the database. The temporary spool files can be written on different disks, reducing any disk read contention, and enhancing performance. To accomplish this, the SAS option UTILLOC= is used to define different disk devices and directory paths when creating temporary spool files. There are several ways to specify this option:

- In the SAS config file, add the line:

```
--utilloc("C:\path" "D:\path" "E:\path")
```

- Specify the UTILLOC= option on the SAS command line:
  
on Windows:
  ```
sas --utilloc(c:\path d:\path e:\path)
  ```
  
on UNIX:
  ```
sas --utilloc '(
  path 
  path2 
  path3)'
  ```

For more information about the UTILLOC= SAS option, see the SAS Language Reference: Dictionary.

---

**When Threaded Reads Do Not Occur**

Threading does not occur under these circumstances:

- when a BY statement is used in a PROC or DATA step
- when the OBS or the FIRSTOBS option is in a PROC or DATA step
- when the KEY or the DBKEY option is used PROC or DATA step
- if no column in the table exists to which SAS can apply the MOD function. For more information, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.
- if all columns within a table to which SAS can apply the MOD function are in WHERE clauses. For more information, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.
- if the NOTHREADS system option is set
- if DBSLICEPARM=NONE

---

**Summary of Threaded Reads**

For large reads of table data, SAS threaded reads can speed up SAS jobs. They are particularly useful when you understand the autopartitioning technique specific to your DBMS and use DBSLICE= to manually partition only when appropriate. Look for enhancements in future SAS releases.
Introduction to How SAS/ACCESS Works

Installation Requirements

Before you use any SAS/ACCESS features, you must install Base SAS, the SAS/ACCESS interface for the DBMS that you are accessing, and any required DBMS client software. See SAS installation instructions and DBMS client installation instructions for more information.

Not all SAS/ACCESS interfaces support all features. See the documentation for your SAS/ACCESS interface to determine which features are supported in your environment.

SAS/ACCESS Interfaces

Each SAS/ACCESS interface consists of one or more data access engines that translate read and write requests from SAS into appropriate calls for a specific DBMS. The following image depicts the relationship between a SAS/ACCESS interface and a relational DBMS.
You can invoke a SAS/ACCESS relational DBMS interface by using either a LIBNAME statement or a PROC SQL statement. (You can also use the ACCESS and DBLOAD procedures with some of the SAS/ACCESS relational interfaces. However, these procedures are no longer the recommended way to access relational database data.)

How the SAS/ACCESS LIBNAME Statement Works

Accessing Data from a DBMS Object

You can use SAS/ACCESS to read, update, insert, and delete data from a DBMS object as if it were a SAS data set. Here is how to do that:

1. You start a SAS/ACCESS interface by specifying a DBMS engine name and the appropriate connection options in a LIBNAME statement.
2. You enter SAS requests as you would when accessing a SAS data set.
3. SAS/ACCESS generates DBMS-specific SQL statements that are equivalent to the SAS requests that you enter.
4. SAS/ACCESS submits the generated SQL to the DBMS.

The SAS/ACCESS engine defines which operations are supported on a table and calls code that translates database operations such as open, get, put, or delete into DBMS-specific SQL syntax. SAS/ACCESS engines use an established set of routines with calls that are tailored to each DBMS.

Processing Queries, Joins, and Data Functions

To enhance performance, SAS/ACCESS can also transparently pass queries, joins, and data functions to the DBMS for processing (instead of retrieving the data from the
How SAS/ACCESS Works

How the Pass-Through Facility Works

When you read and update DBMS data with the Pass-Through Facility, SAS/ACCESS passes SQL statements directly to the DBMS for processing. Here are the steps:

1. Invoke PROC SQL and submit a PROC SQL CONNECT statement that includes a DBMS name and the appropriate connection options to establish a connection with a specified database.

2. Use a CONNECTION TO component in a PROC SQL SELECT statement to read data from a DBMS table or view. In the SELECT statement (that is, the PROC SQL query) that you write, use the SQL that is native to your DBMS. SAS/ACCESS passes the SQL statements directly to the DBMS for processing. If the SQL syntax that you enter is correct, the DBMS processes the statement and returns any results to SAS. If the DBMS does not recognize the syntax that you enter, it returns an error that appears in the SAS log. The SELECT statement can be stored as a PROC SQL view. Here is an example.

```sas
proc sql;
  connect to oracle (user=scott password=tiger);
  create view budget2000 as select amount_b, amount_s
    from connection to oracle
    (select Budgeted, Spent from annual_budget);
quit;
```

3. Use a PROC SQL EXECUTE statement to pass any dynamic, non-query SQL statements (such as INSERT, DELETE, and UPDATE) to the database. As with the CONNECTION TO component, all EXECUTE statements are passed to the DBMS exactly as you submit them. INSERT statements must contain literal values. For example:

```sas
proc sql;
  connect to oracle(user=scott password=tiger);
  execute (create view whotookorders as select ordernum, takenby, firstname, lastname, phone from orders, employees
    where orders.takenby=employees.empid) by oracle;
  execute (grant select on whotookorders to testuser) by oracle;
```
disconnect from oracle;
quit;

4 Terminate the connection with the DISCONNECT statement.

For more details, see Chapter 12, “The Pass-Through Facility for Relational Databases,” on page 403.

---

How the ACCESS Procedure Works

Overview of the ACCESS Procedure

When you use the ACCESS procedure to create an access descriptor, the SAS/ACCESS interface view engine requests the DBMS to execute an SQL SELECT statement to the data dictionary tables in your DBMS dynamically (by using DBMS-specific call routines or interface software). The ACCESS procedure then issues the equivalent of a DESCRIBE statement to gather information about the columns in the specified table. Access descriptor information about the table and its columns is then copied into the view descriptor when it is created. Therefore, it is not necessary for SAS to call the DBMS when it creates a view descriptor.

Here is the process:

1. When you supply the connection information to PROC ACCESS, the SAS/ACCESS interface calls the DBMS to connect to the database.
2. SAS constructs a SELECT * FROM *table-name* statement and passes it to the DBMS to retrieve information about the table from the DBMS data dictionary. This SELECT statement is based on the information you supplied to PROC ACCESS. It enables SAS to determine whether the table exists and can be accessed.
3. The SAS/ACCESS interface calls the DBMS to get table description information, such as the column names, data types (including width, precision, and scale), and whether the columns accept null values.
4. SAS closes the connection with the DBMS.

Reading Data

When you use a view descriptor in a DATA step or procedure to read DBMS data, the SAS/ACCESS interface view engine requests the DBMS to execute an SQL SELECT statement. The interface view engine follows these steps:

1. Using the connection information that is contained in the created view descriptor, the SAS/ACCESS interface calls the DBMS to connect to the database.
2. SAS constructs a SELECT statement that is based on the information stored in the view descriptor (table name and selected columns and their characteristics) and passes this information to the DBMS.
3. SAS retrieves the data from the DBMS table and passes it back to the SAS procedures as if it were observations in a SAS data set.
4. SAS closes the connection with the DBMS.

For example, if you run the following SAS program using a view descriptor, the previous steps are executed once for the PRINT procedure and a second time for the GCHART procedure. (The data used for the two procedures is not necessarily the same
because the table might have been updated by another user between procedure executions.)

```plaintext
proc print data=vlib.allemp;
run;

proc gchart data=vlib.allemp;
  vbar jobcode;
run;
```

### Updating Data

You use a view descriptor, DATA step, or procedure to update DBMS data in a similar way as when you read in data. Any of these steps might also occur:

- Using the connection information that is contained in the specified access descriptor, the SAS/ACCESS interface calls the DBMS to connect to the database.
- When rows are added to a table, SAS constructs an SQL INSERT statement and passes it to the DBMS. When you reference a view descriptor, use the ADD command in FSEDIT and FSVIEW, the APPEND procedure, or an INSERT statement in PROC SQL to add data to a DBMS table. (You can also use the Pass-Through Facility's EXECUTE statement to add, delete, or modify DBMS data directly. Literal values must be used when inserting data with the Pass-Through Facility.)
- When rows are deleted from a DBMS table, SAS constructs an SQL DELETE statement and passes it to the DBMS. When you reference a view descriptor, you can use the DELETE command in FSEDIT and FSVIEW or a DELETE statement in PROC SQL to delete rows from a DBMS table.
- When data in the rows is modified, SAS constructs an SQL UPDATE statement and passes it to the DBMS. When you reference a view descriptor, you can use FSEDIT, the MODIFY command in FSVIEW, or an INSERT statement in PROC SQL to update data in a DBMS table. You can also reference a view descriptor in the DATA step's UPDATE, MODIFY, and REPLACE statements.
- SAS closes the connection with the DBMS.

### How the DBLOAD Procedure Works

When you use the DBLOAD procedure to create a DBMS table, the procedure issues dynamic SQL statements to create the table and insert data from a SAS data file, DATA step view, PROC SQL view, or view descriptor into the table.

The SAS/ACCESS interface view engine completes these steps:

1. When you supply the connection information to PROC DBLOAD, the SAS/ACCESS interface calls the DBMS to connect to the database.
2. SAS uses the information that is provided by the DBLOAD procedure to construct a SELECT * FROM table-name statement, and passes the information to the DBMS to determine whether the table already exists. PROC DBLOAD continues only if a table with that name does not exist, unless you use the DBLOAD APPEND option.
3. SAS uses the information that is provided by the DBLOAD procedure to construct an SQL CREATE TABLE statement and passes it to the DBMS.
4. SAS constructs an SQL INSERT statement for the current observation and passes it to the DBMS. New INSERT statements are constructed and then executed repeatedly until all observations from the input SAS data set are passed to the
DBMS. Some DBMSs have a bulk-copy capability that allows a group of observations to be inserted at once. See your DBMS documentation to determine whether your DBMS has this capability.

5 Additional non-query SQL statements that are specified in the DBLOAD procedure are executed as the user submitted them. The DBMS returns an error message if a statement does not execute successfully.

6 SAS closes the connection with the DBMS.
General Reference

Chapter 8 . . . . . . . SAS/ACCESS Features by Host  69
Chapter 9 . . . . . . . The LIBNAME Statement for Relational Databases  81
Chapter 10 . . . . . Data Set Options for Relational Databases  189
Chapter 11 . . . . . Macro Variables and System Options for Relational Databases  379
Chapter 12 . . . . . The Pass-Through Facility for Relational Databases  403
Introduction

This section lists by host environment the features that are supported in each SAS/ACCESS relational interface.

SAS/ACCESS Interface to Aster nCluster: Supported Features

Here are the features that SAS/ACCESS Interface to Aster nCluster supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

Table 8.1 Features by Host Environment for Aster nCluster

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Linux for Intel</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
Here are the features that SAS/ACCESS Interface to DB2 under UNIX and PC Hosts supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

**Table 8.2 Features by Host Environment for DB2 under UNIX and PC Hosts**

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>HP-UX</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>HP-UX for Itanium</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Linux x64</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Linux for Intel</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows x64</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Intel</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Itanium</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and “Bulk Loading for DB2 under UNIX and PC Hosts” on page 449.

**SAS/ACCESS Interface to DB2 under z/OS: Supported Features**

Here are the features that SAS/ACCESS Interface to DB2 under z/OS supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and “Bulk Loading for DB2 Under z/OS” on page 490.

**SAS/ACCESS Interface to Greenplum: Supported Features**

Here are the features that SAS/ACCESS Interface to Greenplum supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX for Itanium</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Linux x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Linux for Intel</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Intel (32-bit)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and “Bulk Loading for Greenplum” on page 519.

### SAS/ACCESS Interface to HP Neoview: Supported Features

Here are the features that SAS/ACCESS Interface to HP Neoview supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows for Itanium</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Solaris for SPARC</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Solaris x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and “Bulk Loading and Extracting for HP Neoview” on page 539.

### SAS/ACCESS Interface to Informix: Supported Features

Here are the features that SAS/ACCESS Interface to Informix supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX for Itanium</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Linux for Intel</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Intel</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Solaris for SPARC</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and “Bulk Loading and Extracting for HP Neoview” on page 539.
Table 8.6 Features by Host Environment for Informix

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX for Itanium</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Linux x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Solaris for SPARC</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

For information about these features, see “Methods for Accessing Relational Database Data” on page 4.

SAS/ACCESS Interface to Microsoft SQL Server: Supported Features

Here are the features that the SAS/ACCESS Interface to Microsoft SQL Server supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

Table 8.7 Features by Host Environment for Microsoft SQL Server

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>HP-UX</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>HP-UX for Itanium</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Linux x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Linux for Intel</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Solaris for SPARC</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

For information about these features, see “Methods for Accessing Relational Database Data” on page 4.

SAS/ACCESS Interface to MySQL: Supported Features

Here are the features that SAS/ACCESS Interface to MySQL supports. To find out which versions of your DBMS are supported, see your system requirements documentation.
Table 8.8  Features by Host Environment for MySQL

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HP-UX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HP-UX for Itanium</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linux x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linux for Intel</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Microsoft Windows for Intel</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solaris for SPARC</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solaris x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For information about these features, see “Methods for Accessing Relational Database Data” on page 4.

SAS/ACCESS Interface to Netezza: Supported Features

Here are the features that SAS/ACCESS 9.2 Interface to Netezza supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

Table 8.9  Features by Host Environment for Netezza

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX for Itanium</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Linux x64</td>
<td>X</td>
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<td>X</td>
</tr>
<tr>
<td>Linux for Intel</td>
<td>X</td>
<td>X</td>
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<td>X</td>
</tr>
</tbody>
</table>
SAS/ACCESS Features by Host  △ SAS/ACCESS Interface to ODBC: Supported Features

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Intel</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Itanium</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>OpenVMS for Itanium</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Solaris for SPARC</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Solaris x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and “Bulk Loading and Unloading for Netezza” on page 602.

SAS/ACCESS Interface to ODBC: Supported Features

Here are the features that SAS/ACCESS Interface to ODBC supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

Table 8.10  Features by Host Environment for ODBC

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX for Itanium</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Linux x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Linux for Intel</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Intel</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X*</td>
</tr>
</tbody>
</table>

For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and “Bulk Loading and Unloading for Netezza” on page 602.
<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows for Itanium</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X*</td>
</tr>
<tr>
<td>Solaris for SPARC</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Solaris x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Bulk-load support is available only with the Microsoft SQL Server driver on Microsoft Windows platforms.

For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and “Bulk Loading for ODBC” on page 643.

---

**SAS/ACCESS Interface to OLE DB: Supported Features**

Here are the features that SAS/ACCESS Interface to OLE DB supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

**Table 8.11  Features by Host Environment for OLE DB**

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows x64</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Intel</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Itanium</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and “Bulk Loading for ODBC” on page 665.

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**SAS/ACCESS Interface to Oracle: Supported Features**

Here are the features that SAS/ACCESS Interface to Oracle supports. To find out which versions of your DBMS are supported, see your system requirements documentation.
### Table 8.12  Features by Host Environment for Oracle

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>HP-UX</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>HP-UX for Itanium</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Linux x64</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Linux for Intel</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Linux for Itanium</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows x64</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Intel</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Itanium</td>
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<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>OpenVMS for Itanium</td>
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<td>X</td>
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<tr>
<td>Solaris for SPARC</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>Solaris x64</td>
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<td>X</td>
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</tr>
<tr>
<td>z/OS</td>
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<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and “Bulk Loading for Oracle” on page 690.

### SAS/ACCESS Interface to Sybase: Supported Features

Here are the features that SAS/ACCESS Interface to Sybase supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

### Table 8.13  Features by Host Environment for Sybase

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>HP-UX</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and the BULKLOAD= data set option.

### SAS/ACCESS Interface to Sybase IQ: Supported Features

Here are the features that SAS/ACCESS Interface to Sybase IQ supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX for Itanium</td>
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<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Linux x64</td>
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<td>X</td>
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<tr>
<td>Linux for Intel</td>
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</tr>
<tr>
<td>Microsoft Windows for Intel</td>
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<td></td>
<td>X</td>
</tr>
<tr>
<td>Solaris for SPARC</td>
<td>X</td>
<td>X</td>
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<td></td>
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</tr>
<tr>
<td>Solaris x64</td>
<td>X</td>
<td>X</td>
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<td></td>
<td>X</td>
</tr>
</tbody>
</table>

**Table 8.14** Features by Host Environment for Sybase IQ
Here are the features that SAS/ACCESS Interface to Teradata supports. To find out which versions of your DBMS are supported, see your system requirements documentation.

Table 8.15  Features by Host Environment for Teradata

<table>
<thead>
<tr>
<th>Platform</th>
<th>SAS/ACCESS LIBNAME Statement</th>
<th>Pass-Through Facility</th>
<th>ACCESS Procedure</th>
<th>DBLOAD Procedure</th>
<th>Bulk-Load Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX (RS/6000)</td>
<td>X</td>
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</tr>
<tr>
<td>HP-UX</td>
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<td></td>
<td>X</td>
</tr>
<tr>
<td>HP-UX for Itanium</td>
<td>X</td>
<td>X</td>
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<td></td>
<td>X</td>
</tr>
<tr>
<td>Linux x64</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>Linux for Intel</td>
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<td>X</td>
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<td></td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Intel</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Solaris for SPARC</td>
<td>X</td>
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<tr>
<td>Solaris x64</td>
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<td></td>
<td>X</td>
</tr>
<tr>
<td>Microsoft Windows for Itanium</td>
<td>X</td>
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<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

For information about these features, see “Methods for Accessing Relational Database Data” on page 4 and “Maximizing Teradata Load Performance” on page 768.
Overview of the LIBNAME Statement for Relational Databases

Assigning Librefs

The SAS/ACCESS LIBNAME statement extends the SAS global LIBNAME statement to enable you to assign a libref to a relational DBMS. This feature lets you reference a DBMS object directly in a DATA step or SAS procedure. You can use it to read from and write to a DBMS object as if it were a SAS data set. You can associate a SAS libref with a relational DBMS database, schema, server, or group of tables and views. This section specifies the syntax of the SAS/ACCESS LIBNAME statement and provides examples. For details about the syntax, see “LIBNAME Statement Syntax for Relational Databases” on page 83.

Sorting Data

When you use the SAS/ACCESS LIBNAME statement to associate a libref with relational DBMS data, you might observe some behavior that differs from that of normal SAS librefs. Because these librefs refer to database objects, such as tables and views, they are stored in the format of your DBMS. DBMS format differs from the format of normal SAS data sets. This is helpful to remember when you access and work with DBMS data.

For example, you can sort the observations in a normal SAS data set and store the output to another data set. However, in a relational DBMS, sorting data often has no effect on how it is stored. Because you cannot depend on your data to be sorted in the DBMS, you must sort the data at the time of query. Furthermore, when you sort DBMS data, the results might vary depending on whether your DBMS places data with NULL values (which are translated in SAS to missing values) at the beginning or the end of the result set.
Using SAS Functions

When you use librefs that refer to DBMS data with SAS functions, some functions might return a value that differs from what is returned when you use the functions with normal SAS data sets. For example, the PATHNAME function might return a blank value. For a normal SAS libref, a blank value means that the libref is not valid. However, for a libref associated with a DBMS object, a blank value means only that there is no pathname associated with the libref.

Usage of some functions might also vary. For example, the LIBNAME function can accept an optional SAS-data-library argument. When you use the LIBNAME function to assign or de-assign a libref that refers to DBMS data, you omit this argument. For full details about how to use SAS functions, see the SAS Language Reference: Dictionary.

Assigning a Libref Interactively

An easy way to associate a libref with a relational DBMS is to use the New Library window. One method to open this window is to issue the DMLIBASSIGN command from your SAS session’s command box or command line. You can also open the window by clicking the file cabinet icon in the SAS Explorer toolbar. In the following display, the user Samantha assigns a libref MYORADB to an Oracle database that the SQL*Net alias ORAHREDEPT references. By using the SCHEMA= LIBNAME option, Samantha can access database objects that another user owns.

Display 9.1 New Library Window

The following list describes how to use the features of the New Library window:

- **Name**: enter the libref that you want to assign to a SAS library or a relational DBMS.
- **Engine**: click the down arrow to select a name from the pull-down listing.
- **Enable at startup**: click this if you want the specified libref to be assigned automatically when you open a SAS session.
- **Library Information**: these fields represent the SAS/ACCESS connection options and vary according to the SAS/ACCESS engine that you specify. Enter the appropriate information for your site’s DBMS. The **Options** field lets you enter SAS/ACCESS LIBNAME options. Use blanks to separate multiple options.
- **OK**: click this button to assign the libref, or click **Cancel** to exit the window without assigning a libref.
LIBNAME Statement Syntax for Relational Databases

Associates a SAS libref with a DBMS database, schema, server, or a group of tables and views.

Valid: Anywhere

Syntax

1. `LIBNAME libref engine-name`<br>   `<SAS/ACCESS-connection-options>`<br>   `<SAS/ACCESS-LIBNAME-options>`;

2. `LIBNAME libref CLEAR | _ALL_ CLEAR;`

3. `LIBNAME libref LIST | _ALL_ LIST;`

Arguments

The SAS/ACCESS LIBNAME statement takes the following arguments:

`libref` is any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views. Like the global SAS LIBNAME statement, the SAS/ACCESS LIBNAME statement creates shortcuts or nicknames for data storage locations. While a SAS libref is an alias for a virtual or physical directory, a SAS/ACCESS libref is an alias for the DBMS database, schema, or server where your tables and views are stored.

`engine-name` is the SAS/ACCESS engine name for your DBMS, such as `oracle` or `db2`. The engine name is required. Because the SAS/ACCESS LIBNAME statement associates a libref with a SAS/ACCESS engine that supports connections to a particular DBMS, it requires a DBMS-specific engine name. See the DBMS-specific reference section for details.

`SAS/ACCESS-connection-options` provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS; these arguments are different for each database. For example, to connect to an Oracle database, your connection options are `USER=` , `PASSWORD=` , and `PATH=`:

```sas
libname myoralib oracle user=testuser password=testpass path='voyager';
```

If the connection options contain characters that are not allowed in SAS names, enclose the values of the arguments in quotation marks. On some DBMSs, if you specify the appropriate system options or environment variables for your database, you can omit the connection options. For detailed information about connection options for your DBMS, see the reference section for your SAS/ACCESS interface.

`SAS/ACCESS-LIBNAME-options` define how DBMS objects are processed by SAS. Some LIBNAME options can enhance performance; others determine locking or naming behavior. For example, the `PRESERVE_COL_NAMES=` option lets you specify whether to preserve spaces, special characters, and mixed case in DBMS column names when creating tables.

The availability and default behavior of many of these options are DBMS-specific. For a list of the LIBNAME options that are available for your DBMS, see the
reference section for your SAS/ACCESS interface. For more information about LIBNAME options, see “LIBNAME Options for Relational Databases” on page 86.

**CLEAR**

disassociates one or more currently assigned librefs.

Specify *libref* to disassociate a single libref. Specify *_ALL_* to disassociate all currently assigned librefs.

**_ALL_*

specifies that the CLEAR or LIST argument applies to all currently assigned librefs.

**LIST**

writes the attributes of one or more SAS/ACCESS libraries or SAS libraries to the SAS log.

Specify *libref* to list the attributes of a single SAS/ACCESS library or SAS library. Specify *_ALL_* to list the attributes of all libraries that have librefs in your current session.

### Details

#### Using Data from a DBMS

You can use a LIBNAME statement to read from and write to a DBMS table or view as if it were a SAS data set.

For example, in MYDBLIB.EMPLOYEES_Q2, MYDBLIB is a SAS libref that points to a particular group of DBMS objects, and EMPLOYEES_Q2 is a DBMS table name. When you specify MYDBLIB.EMPLOYEES_Q2 in a DATA step or procedure, you dynamically access the DBMS table. SAS supports reading, updating, creating, and deleting DBMS tables dynamically.

#### Disassociating a Libref from a SAS Library

To disassociate or clear a libref from a DBMS, use a LIBNAME statement. Specify the libref (for example, MYDBLIB) and the CLEAR option as shown here:

```
libname mydblib CLEAR;
```

You can clear a single specified libref or all current librefs.

The database engine disconnects from the database and closes any free threads or resources that are associated with that libref's connection.

#### Writing SAS Library Attributes to the SAS Log

Use a LIBNAME statement to write the attributes of one or more SAS/ACCESS libraries or SAS libraries to the SAS log. Specify *libref* to list the attributes of a single SAS/ACCESS library or SAS library, as follows:

```
libname mydblib LIST;
```

Specify *_ALL_* to list the attributes of all libraries that have librefs in your current session.

### SQL Views with Embedded LIBNAME Statements

With SAS software, you can embed LIBNAME statements in the definition of an SQL view. This means that you can store a LIBNAME statement in an SQL view that contains all information that is required to connect to a DBMS. Whenever the SQL view is read, PROC SQL uses the embedded LIBNAME statement to assign a libref. After the view has been processed, PROC SQL de-assigns the libref.

In this example, an SQL view of the Oracle table DEPT is created. Whenever you use this view in a SAS program, the ORALIB library is assigned. The library uses the
connection information (user name, password, and data source) that is provided in the embedded LIBNAME statement.

```sas
proc sql;
    create view sasuser.myview as
        select dname from oralib.dept
        using libname oralib oracle
        user=scott pw=tiger datasrc=orsrv;
quit;
```

**Note:** You can use the USING LIBNAME syntax to embed LIBNAME statements in SQL views. For more information about the USING LIBNAME syntax, see the PROC SQL topic in the Base SAS Procedures Guide.

### Assigning a Libref with a SAS/ACCESS LIBNAME Statement

The following statement creates a libref, MYDBLIB, that uses the SAS/ACCESS Interface to DB2:

```sas
libname mydblib db2 ssid=db2a authid=testid server=os390svr;
```

The following statement associates the SAS libref MYDBLIB with an Oracle database that uses the SQL*Net alias AIRDB_REMOTE. You specify the `SCHEMA=` option on the SAS/ACCESS LIBNAME statement to connect to the Oracle schema in which the database resides. In this example Oracle schemas reside in a database.

```sas
libname mydblib oracle user=testuser password=testpass
    path=airdb_remote schema=hrdept;
```

The AIRDB_REMOTE database contains a number of DBMS objects, including several tables, such as STAFF. After you assign the libref, you can reference the Oracle table like a SAS data set and use it as a data source in any DATA step or SAS procedure. In the following SQL procedure statement, MYDBLIB.STAFF is the two-level SAS name for the STAFF table in the Oracle database AIRDB_REMOTE:

```sas
proc sql;
    select idnum, lname
        from mydblib.staff
        where state='NY'
        order by lname;
quit;
```

You can use the DBMS data to create a SAS data set:

```sas
data newds;
    set mydblib.staff(keep=idnum lname fname);
run;
```

You can also use the libref and data set with any other SAS procedure. This statement prints the information in the STAFF table:

```sas
proc print data=mydblib.staff;
run;
```

This statement lists the database objects in the MYDBLIB library:

```sas
proc datasets library=mydblib;
quit;
```
Using the Prompting Window When Specifying LIBNAME Options

The following statement uses the DBPROMPT= LIBNAME option to cause the DBMS connection prompting window to appear and prompt you for connection information:

```sas
libname mydblib oracle dbprompt=yes;
```

When you use this option, you enter connection information into the fields in the prompting window rather than in the LIBNAME statement.

You can add the DEFER=NO LIBNAME option to make the prompting window appear at the time that the libref is assigned rather than when the table is opened:

```sas
libname mydblib oracle dbprompt=yes defer=no;
```

Assigning a Libref to a Remote DBMS

SAS/CONNECT (single-user) and SAS/SHARE (multiple user) software give you access to data by means of **remote library services (RLS)**. RLS lets you access your data on a remote machine as if it were local. For example, it permits a graphical interface to reside on the local machine while the data remains on the remote machine.

This access is given to data stored in many types of SAS files. Examples include external databases (through the SAS/ACCESS LIBNAME statement and views that are created with it) and SAS data views (views that are created with PROC SQL, the DATA step, and SAS/ACCESS software). RLS lets you access SAS data sets, SAS views, and relational DBMS data that SAS/ACCESS LIBNAME statements define. For more information, see the discussion about remote library services in the **SAS/SHARE User's Guide**.

You can use RLS to update relational DBMS tables that are referenced with the SAS/ACCESS LIBNAME statement.

In the following example, the SAS/ACCESS LIBNAME statement makes a connection to a DB2 database that resides on the remote SAS/SHARE server REMOS390. This LIBNAME statement is submitted in a local SAS session. The SAS/ACCESS engine name is specified in the remote option RENGINE=. The DB2 connection option and any LIBNAME options are specified in the remote option ROPTIONS=. Options are separated by a blank space. RLSDB2.EMPLOYEES is a SAS data set that references the DB2 table EMPLOYEES.

```sas
libname rlsdb2 rengine=db2 server=remos390
    roptions="ssid=db2a authid=testid";
```

```sas
proc print data=rlsdb2.employees;
run;
```

See Also

“Overview of the LIBNAME Statement for Relational Databases” on page 81
options that you specify on individual SAS data sets, see “About the Data Set Options for Relational Databases” on page 192. For general information about the LIBNAME statement, see “LIBNAME Statement Syntax for Relational Databases” on page 83.

Many LIBNAME options are also available for use with the Pass-Through Facility. See the section on the Pass-Through Facility in the documentation for your SAS/ACCESS interface to determine which LIBNAME options are available in the Pass-Through Facility for your DBMS. For general information about the SQL pass-through, see “Overview of the Pass-Through Facility” on page 403.

For a list of the LIBNAME options available in your SAS/ACCESS interface, see the documentation for your SAS/ACCESS interface.

When a like-named option is specified in both the LIBNAME statement and after a data set name, SAS uses the value that is specified on the data set name.

---

**ACCESS= LIBNAME Option**

Determines the access level with which a libref connection is opened.

**Default value:** none

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

ACCESS=READONLY

**Syntax Description**

**READONLY**

specifies that you can read but not update tables and views.

**Details**

Using this option prevents writing to the DBMS. If this option is omitted, you can read and update tables and views if you have the necessary DBMS privileges.
ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS= LIBNAME Option

Specifies whether to adjust the lengths of CHAR or VARCHAR data type columns that byte semantics specify.

Default value: conditional (see “Syntax Description”)

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Oracle

Syntax

ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=YES | NO

Syntax Description

YES indicates that column lengths are divided by the DBSERVER_MAX_BYTES= value and then multiplied with the DBCLIENT_MAX_BYTES= value. So if DBCLIENT_MAX_BYTES is greater than 1, then ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=YES.

NO indicates that any column lengths that byte semantics specify on the server are used as is on the client. So if DBCLIENT_MAX_BYTES=1, then ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=NO.

Examples

When ADJUST_BYTE_SEMANTICS_COLUMN_LENGTHS=YES, column lengths that byte semantics creates are adjusted with client encoding, as shown in this example.

```sql
libname x3 &engine &connopt ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=YES;
proc contents data=x3.char_sem; run;
proc contents data=x3.nchar_sem; run;
proc contents data=x3.byte_sem; run;
proc contents data=x3.mixed_sem; run;
```

In this example, various options have different settings.

```sql
libname x5 &engine &connopt ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=YES
ADJUST_NCHAR_COLUMN_LENGTHS=NO
ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=NO DBCLIENT_MAX_BYTES=3;
proc contents data=x5.char_sem; run;
proc contents data=x5.nchar_sem; run;
proc contents data=x5.byte_sem; run;
proc contents data=x5.mixed_sem; run;
```

This example also uses different settings for the various options.

```sql
libname x6 &engine &connopt ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=YES
ADJUST_NCHAR_COLUMN_LENGTHS=NO DBCLIENT_MAX_BYTES=3;
proc contents data=x6.char_sem; run;
proc contents data=x6.nchar_sem; run;
```
ADJUST_NCHAR_COLUMN_LENGTHS= LIBNAME Option

ADJUST_NCHAR_COLUMN_LENGTHS= YES | NO

Syntax Description

**YES**
- indicates that column lengths are multiplied by the DBSERVER_MAX_BYTES= value.

**NO**
- indicates that column lengths that NCHAR or NVARCHAR columns specify are multiplied by the maximum number of bytes per character value of the national character set for the database.

Examples

NCHAR column lengths are no longer adjusted to client encoding when ADJUST_NCHAR_COLUMN_LENGTHS=NO, as shown in this example.

```
libname x2 &engine &connopt ADJUST_NCHAR_COLUMN_LENGTHS=NO;
proc contents data=x2.char_sem; run;
proc contents data=x2.nchar_sem; run;
proc contents data=x2.byte_sem; run;
proc contents data=x2.mixed_sem; run;
```

In this example, various options have different settings.

```
libname x5 &engine &connopt ADJUST_NCHAR_COLUMN_LENGTHS=NO ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=NO DBCLIENT_MAX_BYTES=3;
proc contents data=x5.char_sem; run;
proc contents data=x5.nchar_sem; run;
proc contents data=x5.byte_sem; run;
proc contents data=x5.mixed_sem; run;
```
This example also uses different settings for the various options.

```sas
libname x6 &engine &connopt ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=YES
  ADJUST_NCHAR_COLUMN_LENGTHS=YES DBCLIENT_MAX_BYTES=3;
proc contents data=x6.char_sem; run;
proc contents data=x6.nchar_sem; run;
proc contents data=x6.byte_sem; run;
proc contents data=x6.mixed_sem; run;
```

**See Also**

“ADJUST_NCHAR_COLUMN_LENGTHS= LIBNAME Option” on page 89
“DBCLIENT_MAX_BYTES= LIBNAME Option” on page 109
“DBSERVER_MAX_BYTES= LIBNAME Option” on page 126

---

**AUTHDOMAIN= LIBNAME Option**

Allows connection to a server by specifying the name of an authentication domain metadata object.

**Default value:** none

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

---

**Syntax**

```
AUTHDOMAIN=auth-domain
```

**Syntax Description**

`auth-domain`

name of an authentication domain metadata object.

**Details**

If you specify AUTHDOMAIN=, you must specify SERVER=. However, the authentication domain references credentials so that you do not need to explicitly specify USER= and PASSWORD=.

An administrator creates authentication domain definitions while creating a user definition with the User Manager in SAS Management Console. The authentication domain is associated with one or more login metadata objects that provide access to the server and is resolved by the DBMS engine calling the SAS Metadata Server and returning the authentication credentials.

The authentication domain and the associated login definition must be stored in a metadata repository and the metadata server must be running in order to resolve the metadata object specification.

For complete information about creating and using authentication domains, see the credential management topic in *SAS Intelligence Platform: Security Administration Guide*. 
AUTHID= LIBNAME Option

Allows qualified table names with an authorization ID, a user ID, or a group ID.

Alias: SCHEMA=

Default value: none

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: DB2 z/OS

Syntax

AUTHID=authorization-ID

Syntax Description

authorization-ID

cannot exceed eight characters.

Details

When you specify the AUTHID= option, every table that is referenced by the libref is qualified as authid.tablename before any SQL code is passed to the DBMS. If you do not specify a value for AUTHID=, the table name is not qualified before it is passed to the DBMS. After the DBMS receives the table name, it automatically qualifies it with your user ID. You can override the LIBNAME AUTHID= option by using the AUTHID= data set option. This option is not validated until you access a table.

See Also

To apply this option to an individual data set, see the “AUTHID= Data Set Option” on page 193.

AUTOCOMMIT= LIBNAME Option

Indicates whether updates are committed immediately after they are submitted.

Default value: DBMS-specific (see “Details”)

Valid in: SAS/ACCESS LIBNAME statement and some DBMS-specific connection options. See the DBMS-specific reference section for details.

DBMS support: Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Sybase, Sybase IQ

Syntax

AUTOCOMMIT=YES | NO
Syntax Description

YES
specifies that all updates, deletes, and inserts are committed (that is, saved to a table) immediately after they are submitted, and no rollback is possible.

NO
specifies that the SAS/ACCESS engine automatically performs the commit when it reaches the DBCOMMIT= value, or the default number of rows if DBCOMMIT is not set.

Details
If you are using the SAS/ACCESS LIBNAME statement, the default is NO if the data source provider supports transactions and the connection is to update data.
Informix, MySQL: The default is YES.
Netezza: The default is YES for PROC PRINT but NO for updates and for the main LIBNAME connection. For read-only connections and the Pass-Through Facility, the default is YES.

See Also
To apply this option to an individual data set, see the “AUTOCOMMIT= Data Set Option” on page 194.

BL_KEEPIDENTITY= LIBNAME Option

Determines whether the identity column that is created during bulk loading is populated with values that Microsoft SQL Server generates or with values that the user provides.

Default value: NO
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: OLE DB

Syntax
BL_KEEPIDENTITY=YES | NO

Syntax Description

YES
specifies that the user must provide values for the identity column.

NO
specifies that Microsoft SQL Server generates values for an identity column in the table.

Details
This option is valid only when you use the Microsoft SQL Server provider.
**BL_KEEPNULLS= LIBNAME Option**

Indicates how NULL values in Microsoft SQL Server columns that accept NULL are handled during bulk loading.

Default value: YES

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: OLE DB

**Syntax**

BL_KEEPNULLS=YES | NO

**Syntax Description**

YES

specifies that Microsoft SQL Server preserves NULL values inserted by the OLE DB interface.

NO

specifies that Microsoft SQL Server replaces NULL values that are inserted by the OLE DB interface with a default value (as specified in the DEFAULT constraint).

**Details**

This option only affects values in Microsoft SQL Server columns that accept NULL and have a DEFAULT constraint.

**See Also**

To apply this option to an individual data set, see the “BL_KEEPIDENTITY= Data Set Option” on page 243.

---

**BL_LOG= LIBNAME Option**

Specifies the name of the error file to which all errors are written when BULKLOAD=YES.

Default value: none

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Microsoft SQL Server, ODBC
Syntax

BL_LOG=filename

Details

This option is valid only for connections to Microsoft SQL Server. If BL_LOG= is not specified, errors are not recorded during bulk loading.

See Also

To apply this option to an individual data set, see the “BL_LOG= Data Set Option” on page 246.

---

BL_OPTIONS= LIBNAME Option

Passes options to the DBMS bulk-load facility, which affects how it loads and processes data.

Default value:  not specified

Valid in:  SAS/ACCESS LIBNAME statement

DBMS support:  ODBC, OLE DB

Syntax

BL_OPTIONS='option <..., option>'

Details

You can use BL_OPTIONS= to pass options to the DBMS bulk-load facility when it is called, thereby affecting how data is loaded and processed. You must separate multiple options with commas and enclose the entire string of options in quotation marks.

By default, no options are specified. This option takes the same values as the -h HINT option of the Microsoft BCP utility. See the Microsoft SQL Server documentation for more information about bulk copy options.

This option is valid only when you use the Microsoft SQL Server driver or the Microsoft SQL Server provider on Windows platforms.

ODBC:  Supported hints are ORDER, ROWS_PER_BATCH, KILOBYTES_PER_BATCH, TABLOCK, and CHECK_CONSTRAINTS. If you specify UPDATE_LOCK_TYPE=TABLE, the TABLOCK hint is automatically added.

See Also

To apply this option to an individual data set, see the “BL_OPTIONS= Data Set Option” on page 248.

“UPDATE_LOCK_TYPE= LIBNAME Option” on page 183
**BULKEXTRACT= LIBNAME Option**

Rapidly retrieves (fetches) a large number of rows from a data set.

**Default value:** NO

**Valid in:** the SAS/ACCESS LIBNAME statement

**DBMS support:** HP Neoview

---

**Syntax**

BULKEXTRACT=YES | NO

**Syntax Description**

**YES**

calls the HP Neoview Transporter to retrieve data from HP Neoview.

**NO**

uses standard HP Neoview result sets to retrieve data from HP Neoview.

**Details**

Using BULKEXTRACT=YES is the fastest way to retrieve large numbers of rows from an HP Neoview table.

**See Also**

To apply this option to an individual data set, see the “BULKEXTRACT= Data Set Option” on page 270.

“Bulk Loading and Extracting for HP Neoview” on page 539

---

**BULKLOAD= LIBNAME Option**

Determines whether SAS uses a DBMS facility to insert data into a DBMS table.

**Alias:** FASTLOAD= [Teradata]

**Default value:** NO

**Valid in:** the SAS/ACCESS LIBNAME statement

**DBMS support:** ODBC, OLE DB, Teradata

---

**Syntax**

BULKLOAD=YES | NO

**Syntax Description**
YES
  calls a DBMS-specific bulk-load facility to insert or append rows to a DBMS table.

NO
  does not call the DBMS bulk-load facility.

Details
See these DBMS-specific reference sections for details.
- “Bulk Loading for ODBC” on page 643
- “Bulk Loading for OLE DB” on page 665
- “Maximizing Teradata Load Performance” on page 768

See Also
  “BULKUNLOAD= LIBNAME Option” on page 96
  “BULKLOAD= Data Set Option” on page 271
  “BULKUNLOAD= Data Set Option” on page 272

BULKUNLOAD= LIBNAME Option

Rapidly retrieves (fetches) a large number of rows from a data set.

Default value: NO
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Netezza

Syntax

BULKUNLOAD=YES | NO

Syntax Description

YES
  calls the Netezza Remote External Table interface to retrieve data from the Netezza Performance Server.

NO
  uses standard Netezza result sets to retrieve data from the DBMS.

Details
Using BULKUNLOAD=YES is the fastest way to retrieve large numbers of rows from a Netezza table.

See Also
  To apply this option to an individual data set, see the “BULKUNLOAD= Data Set Option” on page 272.
  “BULKLOAD= LIBNAME Option” on page 95
CAST= LIBNAME Option

Specifies whether SAS or the Teradata DBMS server performs data conversions.

Default value: none
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Teradata

Syntax
CAST= YES | NO

Syntax Description

YES
forces data conversions (casting) to be done on the Teradata DBMS server and
overrides any data overhead percentage limit.

NO
forces data conversions to be done by SAS and overrides any data overhead
percentage limit.

Details
Internally, SAS numbers and dates are floating-point values. Teradata has varying
formats for numbers, including integers, floating-point values, and decimal values.
Number conversion must occur when you are reading Teradata numbers that are not
floating point (Teradata FLOAT). SAS/ACCESS can use the Teradata CAST= function to
cause Teradata to perform numeric conversions. The parallelism of Teradata makes it
suitable for performing this work. This is especially true when running SAS on z/OS,
where CPU activity can be costly.
CAST= can cause more data to be transferred from Teradata to SAS, as a result of
the option forcing the Teradata type into a larger SAS type. For example, the CAST=
transfer of a Teradata BYTEINT to SAS floating point adds seven overhead bytes to
each row transferred.
The following Teradata types are candidates for casting:
- INTEGER
- BYTEINT
- SMALLINT
- DECIMAL
- DATE

SAS/ACCESS limits data expansion for CAST= to 20 percent in order to trade rapid
data conversion by Teradata for extra data transmission. If casting does not exceed a 20
percent data increase, all candidate columns are cast. If the increase exceeds this limit,
then SAS attempts to cast Teradata DECIMAL types only. If casting only DECIMAL
types still exceeds the increase limit, data conversions are done by SAS.
You can alter the casting rules by using the CAST= or
CAST_OVERHEAD_MAXPERCENT= LIBNAME option. With
CAST_OVERHEAD_MAXPERCENT=, you can change the 20 percent overhead limit.
With CAST=, you can override the percentage rules:

- CAST=YES forces Teradata to cast all candidate columns.
- CAST=NO cancels all Teradata casting.

CAST= only applies when you are reading Teradata tables into SAS. It does not
apply when you are writing Teradata tables from SAS.
Also, CAST= only applies to SQL that SAS generates for you. If you supply your own
SQL with the explicit SQL feature of PROC SQL, you must code your own casting
clauses to force data conversions to occur in Teradata instead of SAS.

**Examples**

The following example demonstrates the use of the CAST= option in a LIBNAME
statement to force casting for all tables referenced:

```sas
libname mydblib teradata user=testuser pw=testpass cast=yes;
proc print data=mydblib.emp;
  where empno<1000;
run;

proc print data=mydblib.sal;
  where salary>50000;
run;
```

The following example demonstrates the use of the CAST= option in a table reference
in order to turn off casting for that table:

```sas
proc print data=mydblib.emp (cast=no);
  where empno<1000;
run;
```

**See Also**

“CAST= Data Set Option” on page 273
“CAST_OVERHEAD_MAXPERCENT= LIBNAME Option” on page 98

---

**CAST_OVERHEAD_MAXPERCENT= LIBNAME Option**

Specifies the overhead limit for data conversions to perform in Teradata instead of SAS.

- **Default value:** 20 percent
- **Valid in:** SAS/ACCESS LIBNAME statement
- **DBMS support:** Teradata

**Syntax**

```sas
CAST_OVERHEAD_MAXPERCENT=<n>
```
The LIBNAME Statement for Relational Databases

CELLPROP= LIBNAME Option

Syntax Description

<n>
Any positive numeric value. The engine default is 20.

Details
Teradata INTEGER, BYTEINT, SMALLINT, and DATE columns require conversion when read in to SAS. Either Teradata or SAS can perform conversions. When Teradata performs the conversion, the row size that is transmitted to SAS using the Teradata CAST operator can increase. CAST_OVERHEAD_MAXPERCENT= limits the allowable increase, also called conversion overhead.

Examples
The following example demonstrates the use of CAST_OVERHEAD_MAXPERCENT= to increase the allowable overhead to 40 percent:

```sas
proc print data=mydblib.emp (cast_overhead_maxpercent=40);
  where empno<1000;
run;
```

See Also
For more information about conversions, conversion overhead, and casting, see the “CAST= LIBNAME Option” on page 97.

---

CELLPROP= LIBNAME Option

Modifies the metadata and content of a result data set that the MDX command defines.

Default value: VALUE

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: OLE DB

Syntax

CELLPROP=VALUE | FORMATTED_VALUE

Syntax Description

VALUE
specifies that the SAS/ACCESS engine tries to return actual data values. If all values in a column are numeric, then that column is defined as NUMERIC.

FORMATTED_VALUE
specifies that the SAS/ACCESS engine returns formatted data values. All columns are defined as CHARACTER.
Details

When an MDX command is issued, the resulting data set might have columns that contain one or more types of data values—the actual value of the cell or the formatted value of the cell.

For example, if you issue an MDX command and the resulting data set contains a column named SALARY, the column could contain data values of two types. It could contain numeric values, such as 50000, or it could contain formatted values, such as $50,000. Setting the CELLPROP= option determines how the values are defined and the value of the column.

It is possible for a column in a result set to contain both NUMERIC and CHARACTER data values. For example, a data set might return the data values of 50000, 60000, and UNKNOWN. SAS data sets cannot contain both types of data. In this situation, even if you specify CELLPROP=VALUE, the SAS/ACCESS engine defines the column as CHARACTER and returns formatted values for that column.

See Also

For more information about MDX commands, see “Accessing OLE DB for OLAP Data” on page 667.

COMMAND_TIMEOUT= LIBNAME Option

Specifies the number of seconds to wait before a data source command times out.

Default value: 0

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: OLE DB

Syntax

COMMAND_TIMEOUT=number-of-seconds

Syntax Description

number-of-seconds

is an integer greater than or equal to 0.

Details

The default value is 0, which means there is no time-out.

See Also

To apply this option to an individual data set, see the “COMMAND_TIMEOUT= Data Set Option” on page 275.
**CONNECTION= LIBNAME Option**

Specifies whether operations on a single libref share a connection to the DBMS and whether operations on multiple librefs share a connection to the DBMS.

**Default value:** DBMS-specific

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

---

**Syntax**

`CONNECTION=SHAREDREAD | UNIQUE | SHARED | GLOBALREAD | GLOBAL`

**Syntax Description**

Not all values are valid for all SAS/ACCESS interfaces. See “Details.”

**SHAREDREAD**

specifies that all READ operations that access DBMS tables *in a single libref* share a single connection. A separate connection is established for every table that is opened for update or output operations.

Where available, this is usually the default value because it offers the best performance and it guarantees data integrity.

**UNIQUE**

specifies that a separate connection is established every time a DBMS table is accessed by your SAS application.

Use UNIQUE if you want each use of a table to have its own connection.

**SHARED [not valid for MySQL]**

specifies that all operations that access DBMS tables *in a single libref* share a single connection.

Use this option with caution. When you use a single SHARED connection for multiple table opens, a commit or rollback that is performed on one table that is being updated also applies to all other tables that are opened for update. Even if you open a table only for READ, its READ cursor might be resynchronized as a result of this commit or rollback. If the cursor is resynchronized, there is no guarantee that the new solution table will match the original solution table that was being read.

Use SHARED to eliminate the deadlock that can occur when you create and load a DBMS table from an existing table that exists in the same database or tablespace. This happens only in certain output processing situations and is the only recommended for use with CONNECTION=SHARED.

*Note:* The CONNECTION= option influences only connections that you use to open tables with a libref. When you set CONNECTION=SHARED, it has no influence on utility connections or explicit pass-through connections. △

**GLOBALREAD**

specifies that all READ operations that access DBMS tables *in multiple librefs* share a single connection if the following is true:

- the participating librefs are created by LIBNAME statements that specify identical values for the CONNECTION=, CONNECTION_GROUP=, DBCONINIT=, DBCONTERM=, DBLIBINIT=, and DLBLIBTERM= options
the participating librefs are created by LIBNAME statements that specify identical values for any DBMS connection options.

A separate connection is established for each table that is opened for update or output operations.

**GLOBAL [not valid for MySQL]**

specifies that all operations that access DBMS tables in multiple librefs share a single connection if the following is true:

- All participating librefs that LIBNAME statements create specify identical values for the CONNECTION=, CONNECTION_GROUP=, DBCONINIT=, DBCONTERM=, DBLIBINIT=, and DBLIBTERM= options.
- All participating librefs that LIBNAME statements create specify identical values for any DBMS connection options.

One connection is shared for all tables that are referenced by any libref for which CONNECTION=GLOBAL is specified.

Use this option with caution. When you use a GLOBAL connection for multiple table opens, a commit/rollback that is performed on one table that is being updated also applies to all other tables that are opened for update. Even if you open a table only for READ, its READ cursor might be resynchronized as a result of this commit/rollback. If the cursor is resynchronized, there is no guarantee that the new solution table will match the original solution table that was being read.

**Details**

For most SAS/ACCESS interfaces, there must be a connection, also known as an attach, to the DBMS server before any data can be accessed. Typically, each DBMS connection has one transaction, or work unit, that is active in the connection. This transaction is affected by any SQL commits or rollbacks that the engine performs within the connection while executing the SAS application.

The CONNECTION= option lets you control the number of connections, and therefore transactions, that your SAS/ACCESS interface executes and supports for each LIBNAME statement.

GLOBALREAD is the default value for CONNECTION= when you specify CONNECTION_GROUP=.

This option is supported by the SAS/ACCESS interfaces that support single connections or multiple, simultaneous connections to the DBMS.

*Aster nCluster, MySQL:* The default value is UNIQUE.

*Greenplum, HP Neoview, Microsoft SQL Server, Netezza, ODBC, Sybase IQ:* If the data source supports only one active open cursor per connection, the default value is CONNECTION=UNIQUE; otherwise, the default value is CONNECTION=SHAREDREAD.

*Teradata:* For channel-attached systems (z/OS), the default is SHAREDREAD; for network attached systems (UNIX and PC platforms), the default is UNIQUE.

**Examples**

In the following SHAREDREAD example, MYDBLIB makes the first connection to the DBMS. This connection is used to print the data from MYDBLIB.TAB. MYDBLIB2 makes the second connection to the DBMS. A third connection is used to update MYDBLIB.TAB. The third connection is closed at the end of the PROC SQL UPDATE statement. The first and second connections are closed with the CLEAR option.

```plaintext
libname mydblib oracle user=testuser /* connection 1 */
               pw=testpass path='myorapath'
```
connection=sharedread;

libname mydblib2 oracle user=testuser /* connection 2 */
    pw=testpass path='myorapath'
    connection=sharedread;

proc print data=mydblib.tab ...
proc sql; /* connection 3 */
    update mydblib.tab ...

libname mydblib clear;
libname mydblib2 clear;

In the following GLOBALREAD example, the two librefs, MYDBLIB and MYDBLIB2, share the same connection for read access because CONNECTION=GLOBALREAD and the connection options are identical. The first connection is used to print the data from MYDBLIB.TAB while a second connection is made for updating MYDBLIB.TAB. The second connection is closed at the end of the step. Note that the first connection is closed with the final LIBNAME statement.

libname mydblib oracle user=testuser /* connection 1 */
    pw=testpass path='myorapath'
    connection=globalread;

libname mydblib2 oracle user=testuser
    pw=testpass path='myorapath'
    connection=globalread;

proc print data=mydblib.tab ...
proc sql; /* connection 2 */
    update mydblib.tab ...

libname mydblib clear; /* does not close connection 1 */
libname mydblib2 clear; /* closes connection 1 */

In the following UNIQUE example, the libref, MYDBLIB, does not establish a connection. A connection is established in order to print the data from MYDBLIB.TAB. That connection is closed at the end of the print procedure. Another connection is established to update MYDBLIB.TAB. That connection is closed at the end of the PROC SQL. The CLEAR option in the LIBNAME statement at the end of this example does not close any connections.

libname mydblib oracle user=testuser
    pw=testpass path='myorapath'
    connection=unique;

proc print data=mydblib.tab ...
proc sql;
    update mydblib.tab ...

libname mydblib clear;

In the following GLOBAL example for DB2 under z/OS, both PROC DATASETS invocations appropriately report “no members in directory” because SESSION.B, as a temporary table, has no entry in the system catalog SYSIBM.SYSTABLES. However,
the DATA _NULL_ step and SELECT * from PROC SQL step both return the expected rows. For DB2 under z/OS, when SCHEMA=SESSION the database first looks for a temporary table before attempting to access any physical schema named SESSION.

```bash
libname x db2 connection=global schema=SESSION;
proc datasets lib=x;
quit;

/*
 * DBMS-specific code to create a temporary table impervious
 * to commits, and then populate the table directly in the
 * DBMS from another table.
 */
proc sql;
connect to db2(connection=global schema=SESSION);
execute ( DECLARE GLOBAL TEMPORARY TABLE SESSION.B LIKE SASDXS.A
  ON COMMIT PRESERVE ROWS
 ) by db2;
execute ( insert into SESSION.B select * from SASDXS.A
 ) by db2;
quit;

/* Get at the temp table through the global libref. */
data _null_;  
set x.b;  
put _all_;  
run;

/* Get at the temp table through the global connection. */
proc sql;
connect to db2 (connection=global schema=SESSION);
select * from connection to db2
( select * from SESSION.B )
quit;

proc datasets lib=x;
quit;
```

In the following SHARED example, DB2DATA.NEW is created in the database TEST. Because the table DB2DATA.OLD exists in the same database, the option CONNECTION=SHARED enables the DB2 engine to share the connection both for reading the old table and for creating and loading the new table.

```bash
libname db2data db2 connection=shared;
data db2data.new (in = 'database test');  
set db2data.old;  
run;
```

In the following GLOBAL example, two different librefs share one connection.

```bash
libname db2lib db2 connection=global;
libname db2data db2 connection=global;
data db2lib.new(in='database test');  
set db2data.old;  
run;
```
If you did not use the CONNECTION= option in the above two examples, you would deadlock in DB2 and get the following error:

```
ERROR: Error attempting to CREATE a DBMS table.
ERROR: DB2 execute error DSNT408I SQLCODE = --911,
ERROR: THE CURRENT UNIT OF WORK HAS BEEN ROLLED
BACK DUE TO DEADLOCK.
```

**See Also**

- “ACCESS= LIBNAME Option” on page 87
- “CONNECTION_GROUP= LIBNAME Option” on page 105
- “DEFER= LIBNAME Option” on page 129

---

### CONNECTION_GROUP= LIBNAME Option

Causes operations on multiple librefs and on multiple Pass-Through Facility CONNECT statements to share a connection to the DBMS.

**Default value:** none

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

#### Syntax

```
CONNECTION_GROUP=connection-group-name
```

#### Syntax Description

**connection-group-name**

is the name of a connection group.

#### Details

This option causes a DBMS connection to be shared by all READ operations on multiple librefs if the following is true:

- All participating librefs that LIBNAME statements create specify the same value for CONNECTION_GROUP=.
- All participating librefs that LIBNAME statements create specify identical DBMS connection options.

To share a connection for all operations against multiple librefs, specify CONNECTION=GLOBAL on all participating LIBNAME statements. Not all SAS/ACCESS interfaces support CONNECTION=GLOBAL.

If you specify CONNECTION=GLOBAL or CONNECTION=GLOBALREAD, operations on multiple librefs can share a connection even if you omit CONNECTION_GROUP=. 
Informix: The CONNECTION_GROUP option enables multiple librefs or multiple Pass-Through Facility CONNECT statements to share a connection to the DBMS. This overcomes the Release 8.2 limitation where users were unable to access scratch tables across step boundaries as a result of new connections being established with every procedure.

Example

In the following example, the MYDBLIB libref shares a connection with MYDBLIB2 by specifying connection_group=MYGROUP and by specifying identical connection options. The libref MYDBLIB3 makes a second connection to another connection group called ABC. The first connection is used to print the data from MYDBLIB.TAB, and is also used for updating MYDBLIB.TAB. The third connection is closed at the end of the step. Note that the first connection is closed by the final LIBNAME statement for that connection. Similarly, the second connection is closed by the final LIBNAME statement for that connection.

```plaintext
libname mydblib oracle user=testuser /* connection 1 */
    pw=testpass
    connection_group=mygroup;
libname mydblib2 oracle user=testuser
    pw=testpass
    connection_group=mygroup;
libname mydblib3 oracle user=testuser /* connection 2 */
    pw=testpass
    connection_group=abc;
proc print data=mydblib.tab ... /* connection 1 */
proc sql;    /* connection 1 */
    update mydblib.tab ... 
libname mydblib clear;  /* does not close connection 1*/
libname mydblib2 clear; /* closes connection 1 */
libname mydblib3 clear; /* closes connection 2 */
```

See Also

“CONNECTION= LIBNAME Option” on page 101
Syntax

CONNECTION_TIMEOUT=number-of-seconds

Syntax Description

number-of-seconds
a number greater than or equal to 0. It represents the number of seconds that SAS/ACCESS Interface to HP Neoview waits for any operation on the connection to complete before returning to SAS. If the value is 0, which is the default, no time-out occurs.

CURSOR_TYPE= LIBNAME Option

Specifies the cursor type for read-only and updatable cursors.

Default value: DBMS- and operation-specific
Valid in: SAS/ACCESS LIBNAME statement and some DBMS-specific connection options. See the DBMS-specific reference section for details.
DBMS support: DB2 UNIX/PC, Microsoft SQL Server, ODBC, OLE DB

Syntax

CURSOR_TYPE=DYNAMIC | FORWARD_ONLY | KEYSET_DRIVEN | STATIC

Syntax Description

DYNAMIC
specifies that the cursor reflects all changes that are made to the rows in a result set as you move the cursor. The data values and the membership of rows in the cursor can change dynamically on each fetch. This is the default for the DB2 UNIX/PC, Microsoft SQL Server, and ODBC interfaces. For OLE DB details, see "Details."

FORWARD_ONLY [not valid for OLE DB]
specifies that the cursor functions like a DYNAMIC cursor except that it supports only sequential fetching of rows.

KEYSET_DRIVEN
specifies that the cursor determines which rows belong to the result set when the cursor is opened. However, changes that are made to these rows are reflected as you scroll around the cursor.

STATIC
specifies that the cursor builds the complete result set when the cursor is opened. No changes that are made to the rows in the result set after the cursor is opened are reflected in the cursor. Static cursors are read-only.
Details

Not all drivers support all cursor types. An error is returned if the specified cursor type is not supported. The driver is allowed to modify the default without an error. See your database documentation for more information.

When no options have been set yet, here are the initial DBMS-specific defaults.

<table>
<thead>
<tr>
<th>DB2 UNIX/PC</th>
<th>Microsoft SQL Server</th>
<th>ODBC</th>
<th>OLE DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEYSET_DRIVEN</td>
<td>DYNAMIC</td>
<td>FORWARD_ONLY</td>
<td>FORWARD_ONLY</td>
</tr>
</tbody>
</table>

Here are the operation-specific defaults.

<table>
<thead>
<tr>
<th>Operation</th>
<th>DB2 UNIX/PC</th>
<th>Microsoft SQL Server</th>
<th>ODBC</th>
<th>OLE DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>insert (UPDATE_SQL=NO)</td>
<td>KEYSET_DRIVEN</td>
<td>DYNAMIC</td>
<td>KEYSET_DRIVEN</td>
<td>FORWARD_ONLY</td>
</tr>
<tr>
<td>read (such as PROC PRINT)</td>
<td>driver default</td>
<td></td>
<td></td>
<td>driver default (FORWARD_ONLY)</td>
</tr>
<tr>
<td>update (UPDATE_SQL=NO)</td>
<td>KEYSET_DRIVEN</td>
<td>DYNAMIC</td>
<td>KEYSET_DRIVEN</td>
<td>FORWARD_ONLY</td>
</tr>
<tr>
<td>CONNECTION=GLOBAL</td>
<td></td>
<td>DYNAMIC</td>
<td></td>
<td>DYNAMIC</td>
</tr>
<tr>
<td>CONNECTION=SHARED</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* n in Sybase IQ data types is equivalent to w in SAS formats.

**OLE DB:** Here are the OLE DB properties that are applied to an open row set. For details, see your OLE DB programmer reference documentation.

<table>
<thead>
<tr>
<th>CURSOR_TYPE=</th>
<th>OLE DB Properties Applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORWARD_ONLY/DYNAMIC (see “Details”)</td>
<td>DBPROP_OTHERINSERT=TRUE, DBPROP_OTHERUPDATEDELETE=TRUE</td>
</tr>
<tr>
<td>KEYSET_DRIVEN</td>
<td>DBPROP_OTHERINSERT=FALSE, DBPROP_OTHERUPDATEDELETE=TRUE</td>
</tr>
<tr>
<td>STATIC</td>
<td>DBPROP_OTHERINSERT=FALSE, DBPROP_OTHERUPDATEDELETE=FALSE</td>
</tr>
</tbody>
</table>

**See Also**

To apply this option to an individual data set, see the “CURSOR_TYPE= Data Set Option” on page 276.
DB_LENGTH_SEMANTICS_BYTE= LIBNAME Option

Indicates whether CHAR/VARCHAR2 column lengths are specified in bytes or characters when creating an Oracle table.

Default value: YES

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Oracle

Syntax

DB_LENGTH_SEMANTICS_BYTE=YES | NO

Syntax Description

YES

specifies that CHAR and VARCHAR2 column lengths are specified in characters when creating an Oracle table. The byte length is derived by multiplying the number of characters in SAS with DBSERVER_MAXgetBytes= value.

NO

specifies that CHAR and VARCHAR2 column lengths are specified in bytes when creating an Oracle table. The CHAR keyword is also added next to the length value to indicate that this is the character, not byte, length. For fixed-width encoding, the number of characters is derived by dividing the byte length in SAS for the variable by the value in DBCLIENT_MAXBYTES=. For variable-width encoding, the number of characters remains the same as the number of bytes.

Details

This option is appropriate only when creating Oracle tables from SAS. It is therefore ignored in other contexts, such as reading or updating tables.

Length values chosen for variable-width encodings might be more than what is actually needed.

See Also

“DBSERVER_MAXBYTES= LIBNAME Option” on page 126

DBCLIENT_MAXBYTES= LIBNAME Option

Specifies the maximum number of bytes per single character in the database client encoding, which matches SAS encoding.

Default value: Always set to match the maximum bytes per single character of SAS session encoding (see “Details”).

Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Oracle

Syntax

DBCLIENT_MAX_BYTES=max-client-bytes

Details

Use this option as the multiplying factor to adjust column lengths for CHAR and NCHAR columns for client encoding. In most cases, you need not set this option because the default is sufficient.

Examples

This example uses default values for all options.

libname x1 &engine &connopt
proc contents data=x1.char_sem; run;
proc contents data=x1.nchar_sem; run;
proc contents data=x1.byte_sem; run;
proc contents data=x1.mixed_sem; run;

In this example, various options have different settings.

libname x5 &engine &connopt ADJUST_NCHAR_COLUMN_LENGTHS=NO
   ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=NO DBCLIENT_MAX_BYTES=3;
proc contents data=x5.char_sem; run;
proc contents data=x5.nchar_sem; run;
proc contents data=x5.byte_sem; run;
proc contents data=x5.mixed_sem; run;

This example also uses different settings for the various options.

libname x6 &engine &connopt ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=YES
   ADJUST_NCHAR_COLUMN_LENGTHS=YES DBCLIENT_MAX_BYTES=3;
proc contents data=x6.char_sem; run;
proc contents data=x6.nchar_sem; run;
proc contents data=x6.byte_sem; run;
proc contents data=x6.mixed_sem; run;

See Also

“ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS= LIBNAME Option” on page 88
“ADJUST_NCHAR_COLUMN_LENGTHS= LIBNAME Option” on page 89
“DBSERVER_MAX_BYTES= LIBNAME Option” on page 126

DBCOMMlIT= LIBNAME Option

Causes an automatic COMMIT (a permanent writing of data to the DBMS) after a specified number of rows have been processed.
**Default value:** 1000 when a table is created and rows are inserted in a single step (DATA STEP); 0 when rows are inserted, updated, or deleted from an existing table (PROC APPEND or PROC SQL inserts, updates, or deletes)

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Informix, Microsoft SQL Server, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

DBCOMMIT = n
Syntax Description

$n$

specifies an integer greater than or equal to 0.

Details

DBCOMMIT= affects update, delete, and insert processing. The number of rows that are processed includes rows that are not processed successfully. If you set DBCOMMIT=0, COMMIT is issued only once—after the procedure or DATA step completes.

If you explicitly set the DBCOMMIT= option, SAS/ACCESS fails any update with a WHERE clause.

Note: If you specify both DBCOMMIT= and ERRLIMIT= and these options collide during processing, COMMIT is issued first and ROLLBACK is issued second. Because COMMIT is issued (through the DBCOMMIT= option) before ROLLBACK (through the ERRLIMIT= option), DBCOMMIT= overrides ERRLIMIT=.

DB2 UNIX/PC: When BULKLOAD=YES, the default is 10000.
Teradata: See the FastLoad description in the Teradata section for the default behavior of this option. DBCOMMIT= and ERRLIMIT= are disabled for MultiLoad to prevent any conflict with ML_CHECKPOINT= data set option.

See Also

To apply this option to an individual data set, see the “DBCOMMIT= Data Set Option” on page 277.
“BULKLOAD= Data Set Option” on page 271
“ERRLIMIT= Data Set Option” on page 304
“Maximizing Teradata Load Performance” on page 768
“ML_CHECKPOINT= Data Set Option” on page 314
“Using FastLoad” on page 768

DBCONINIT= LIBNAME Option

Specifies a user-defined initialization command to execute immediately after every connection to the DBMS that is within the scope of the LIBNAME statement or libref.

Default value: none
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

DBCONINIT=<"DBMS-user-command">
Syntax Description

**DBMS-user-command**

is any valid command that can be executed by the SAS/ACCESS engine and that does not return a result set or output parameters.

Details

The initialization command that you select can be a stored procedure or any DBMS SQL statement that might provide additional control over the interaction between your SAS/ACCESS interface and the DBMS.

The command executes immediately after each DBMS connection is successfully established. If the command fails, then a disconnect occurs and the libref is not assigned. You must specify the command as a single, quoted string.

*Note:* The initialization command might execute more than once, because one LIBNAME statement might have multiple connections; for example, one for reading and one for updating.

Examples

In the following example, the DBCONINIT= option causes the DBMS to apply the SET statement to every connection that uses the MYDBLIB libref.

```sas
libname mydblib db2
dbconinit="SET CURRENT SQLID='myauthid';"

proc sql;
  select * from mydblib.customers;
  insert into mydblib.customers
  values(’33129804’, ‘VA’, ’22809’, ’USA’,
           ’540/545-1400’, ’BENNELL SUPPLIES’, ’M. JONES’,
           ’2199 LAUREL ST’, ’ELKTON’, ’22APR97’d);
  update mydblib.invoices
  set amtbill = amtbill*1.10
  where country = ’USA’;
quit;
```

In the following example, a stored procedure is passed to DBCONINIT=.

```sas
libname mydblib oracle user=testuser pass=testpass
dbconinit="begin dept_test(1001,25);"
end;
```

The SAS/ACCESS engine retrieves the stored procedure and executes it.

See Also

“DBCONTERM= LIBNAME Option” on page 114
DBCONTERM= LIBNAME Option

Specifies a user-defined termination command to execute before every disconnect from the DBMS that is within the scope of the LIBNAME statement or libref.

Default value: none

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

DBCONTERM=<'DBMS-user-command'>

Syntax Description

DBMS-user-command

is any valid command that can be executed by the SAS/ACCESS engine and that does not return a result set or output parameters.

Details

The termination command that you select can be a stored procedure or any DBMS SQL statement that might provide additional control over the interaction between the SAS/ACCESS engine and the DBMS. The command executes immediately before SAS terminates each connection to the DBMS. If the command fails, then SAS provides a warning message but the library deassignment and disconnect still occur. You must specify the command as a single, quoted string.

Note: The termination command might execute more than once, because one LIBNAME statement might have multiple connections; for example, one for reading and one for updating.

Examples

In the following example, the DBMS drops the Q1_SALES table before SAS disconnects from the DBMS.

libname mydblib db2 user=testuser using=testpass
  db=invoice bconterm='drop table q1_sales';

In the following example, the stored procedure, SALESTAB_STORED_PROC, is executed each time SAS connects to the DBMS, and the BONUSES table is dropped when SAS terminates each connection.

libname mydblib db2 user=testuser
  using=testpass db=sales
dbcconinit='exec salestab_stored_proc'
  dbconterm='drop table bonuses';
See Also

“DBCONINIT= LIBNAME Option” on page 112

**DBCREATE_TABLE_OPTS= LIBNAME Option**

Specifies DBMS-specific syntax to add to the CREATE TABLE statement.

Default value: none

Valid in: SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

`DBCREATE_TABLE_OPTS='DBMS-SQL-clauses'`

**DBMS-SQL-clauses**

are one or more DBMS-specific clauses that can be appended to the end of an SQL CREATE TABLE statement.

**Details**

You can use `DBCREATE_TABLE_OPTS=` to add DBMS-specific clauses to the end of the SQL CREATE TABLE statement. The SAS/ACCESS engine passes the SQL CREATE TABLE statement and its clauses to the DBMS, which executes the statement and creates the DBMS table. `DBCREATE_TABLE_OPTS=` applies only when you are creating a DBMS table by specifying a libref associated with DBMS data.

**See Also**

To apply this option to an individual data set, see the “DBCREATE_TABLE_OPTS= Data Set Option” on page 280.

**DBGEN_NAME= LIBNAME Option**

Specifies how SAS automatically renames to valid SAS variable names any DBMS columns that contain characters that SAS does not allow.

Default value: DBMS

Valid in: SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata
Syntax

DBGEN_NAME=DBMS | SAS

Syntax Description

DBMS
specifies that SAS renames DBMS columns to valid SAS variable names. SAS converts to underscores any characters that it does not allow. If it converts a column to a name that already exists, it appends a sequence number at the end of the new name.

SAS
specifies that SAS converts DBMS columns that contain characters that SAS does not allow into valid SAS variable names. SAS uses the format _COLn, where n is the column number, starting with 0. If SAS converts a name to a name that already exists, it appends a sequence number at the end of the new name.

Details

SAS retains column names when it reads data from DBMS tables unless a column name contains characters that SAS does not allow, such as $ or @. SAS allows alphanumeric characters and the underscore (_).

This option is intended primarily for National Language Support, notably for the conversion of kanji to English characters. English characters that are converted from kanji are often those that SAS does not allow. Although this option works for the single-byte character set (SBCS) version of SAS, SAS ignores it in the double-byte character set (DBCS) version. So if you have the DBCS version, you must first set VALIDVARNAMEN=ANY before using your language characters as column variables.

Each of the various SAS/ACCESS interfaces handled name collisions differently in SAS 6. Some interfaces appended at the end of the name, some replaced one or more of the final characters in the name, some used a single sequence number, and others used unique counters. When you specify VALIDVARNAMEN=V6, SAS handles name collisions as it did in SAS 6.

Examples

If you specify DBGEN_NAME=SAS, SAS renames a DBMS column named Dept$Amt to _COLn. If you specify DBGEN_NAME=DBMS, SAS renames the Dept$Amt column to Dept_Amt.

See Also

To apply this option to an individual data set, see the “DBGEN_NAME= Data Set Option” on page 282.

“VALIDVARNAMEN= System Option” on page 400

DBINDEX= LIBNAME Option

Improves performance when processing a join that involves a large DBMS table and a small SAS data set.
Default value:  DBMS-specific
Valid in:  SAS/ACCESS LIBNAME statement
DBMS support:  Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

DBINDEX= YES | NO

Syntax Description

YES
specifies that SAS uses columns in the WHERE clause that have defined DBMS indexes.

NO
specifies that SAS does not use indexes that are defined on DBMS columns.

Details

When you are processing a join that involves a large DBMS table and a relatively small SAS data set, you might be able to use DBINDEX= to improve performance.

CAUTION:
Improper use of this option can degrade performance.

See Also

To apply this option to an individual data set, see the “DBINDEX= Data Set Option” on page 283.
For detailed information about using this option, see “Using the DBINDEX=, DBKEY=, and MULTI_DATASRC_OPT= Options” on page 48.

---

**DBLIBINIT= LIBNAME Option**

Specifies a user-defined initialization command to execute once within the scope of the LIBNAME statement or libref that established the first connection to the DBMS.

Default value:  none
Valid in:  SAS/ACCESS LIBNAME statement
DBMS support:  Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

DBLIBINIT= '<DBMS-user-command>'
Syntax Description

**DBMS-user-command**

is any DBMS command that can be executed by the SAS/ACCESS engine and that does not return a result set or output parameters.

Details

The initialization command that you select can be a script, stored procedure, or any DBMS SQL statement that might provide additional control over the interaction between your SAS/ACCESS interface and the DBMS.

The command executes immediately after the first DBMS connection is successfully established. If the command fails, then a disconnect occurs and the libref is not assigned. You must specify the command as a single, quoted string, unless it is an environment variable.

**DBLIBINIT=** fails if either **CONNECTION=UNIQUE** or **DEFER=YES**, or if both of these **LIBNAME** options are specified.

When multiple **LIBNAME** statements share a connection, the initialization command executes only for the first **LIBNAME** statement, immediately after the DBMS connection is established. (Multiple **LIBNAME** statements that use **CONNECTION=GLOBALREAD** and identical values for **CONNECTION_GROUP=**, **DBCONINIT=**, **DBCONTERM=**, **DBLIBINIT=**, and **DBLIBTERM=** options and any DBMS connection options can share the same connection to the DBMS.)

Example

In the following example, **CONNECTION=GLOBALREAD** is specified in both **LIBNAME** statements, but the **DBLIBINIT** commands are different. Therefore, the second **LIBNAME** statement fails to share the same physical connection.

```
libname mydblib oracle user=testuser pass=testpass
           connection=globalread dblibinit='Test';

libname mydblib2 oracle user=testuser pass=testpass
           connection=globalread dblibinit='NoTest';
```

See Also

“**CONNECTION= LIBNAME Option**” on page 101
“**DBLIBTERM= LIBNAME Option**” on page 118
“**DEFER= LIBNAME Option**” on page 129

**DBLIBTERM= LIBNAME Option**

Specifies a user-defined termination command to execute once, before the DBMS that is associated with the first connection made by the **LIBNAME** statement or libref disconnects.

**Default value:** none

**Valid in:** SAS/ACCESS **LIBNAME** statement
DBMS support:  Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

\texttt{DBLIBTERM='DBMS-user-command'}

Syntax Description

\texttt{DBMS-user-command}

is any DBMS command that can be executed by the SAS/ACCESS engine and that does not return a result set or output parameters.

Details

The termination command that you select can be a script, stored procedure, or any DBMS SQL statement that might provide additional control over the interaction between the SAS/ACCESS engine and the DBMS. The command executes immediately before SAS terminates the last connection to the DBMS. If the command fails, then SAS provides a warning message but the library deassignment and disconnect still occurs. You must specify the command as a single, quoted string. 

\texttt{DBLIBTERM=} fails if either \texttt{CONNECTION=}UNIQUE or \texttt{DEFER=}YES or both of these LIBNAME options are specified.

When two LIBNAME statements share the same physical connection, the termination command is executed only once. (Multiple LIBNAME statements that use \texttt{CONNECTION=}GLOBALREAD and identical values for \texttt{CONNECTION\_GROUP=}, \texttt{DBCINIT=}, \texttt{DBCOTERM=}, \texttt{DBLIBINIT=}, and \texttt{DBLIBTERM=} options and any DBMS connection options can share the same connection to the DBMS.)

Example

In the following example, \texttt{CONNECTION=}GLOBALREAD is specified on both LIBNAME statements, but the \texttt{DBLIBTERM} commands are different. Therefore, the second LIBNAME statement fails to share the same physical connection.

\begin{verbatim}
libname mydblib oracle user=testuser pass=testpass
c       connection=globalread dlibterm='Test';

libname mydblib2 oracle user=testuser pass=testpass
c       connection=globalread dlibterm='NoTest';
\end{verbatim}

See Also

“\texttt{CONNECTION=} LIBNAME Option” on page 101
“\texttt{DBLIBINIT=} LIBNAME Option” on page 117
“\texttt{DEFER=} LIBNAME Option” on page 129
DBLINK= LIBNAME Option

Specifies a link from your local database to database objects on another server [Oracle], or specifies a link from your default database to another database on the server to which you are connected [Sybase].

Default value: none
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Oracle, Sybase

Syntax

DBLINK=database-link

Details

Oracle: A link is a database object that is used to identify an object stored in a remote database. A link contains stored path information and might also contain user name and password information for connecting to the remote database. If you specify a link, SAS uses the link to access remote objects. If you omit DBLINK=, SAS accesses objects in the local database.

Sybase: This option lets you link to another database within the same server to which you are connected. If you omit DBLINK=, SAS can access only objects in your default database.

See Also

To apply this option to an individual data set, see the “DBMASTER= Data Set Option” on page 288.

DBMAX_TEXT= LIBNAME Option

Determines the length of any very long DBMS character data type that is read into SAS or written from SAS when using a SAS/ACCESS engine.

Default value: 1024
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, MySQL, Microsoft SQL Server, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ

Syntax

DBMAX_TEXT=<integer>

Syntax Description
integer
is an integer between 1 and 32,767.

Details
This option applies to reading, appending, and updating rows in an existing table. It does not apply when you are creating a table.

Examples of a DBMS data type are the Sybase TEXT data type or the Oracle CLOB (character large object) RAW data type.

See Also
To apply this option to an individual data set, see the “DBMAX_TEXT= Data Set Option” on page 289.

---

**DBMSTEMP= LIBNAME Option**

Specifies whether SAS creates temporary or permanent tables.

**Default value:** NO

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase IQ, Teradata

**Syntax**

DBMSTEMP= YES | NO

**Syntax Description**

YES
specifies that SAS creates one or more temporary tables.

NO
specifies that SAS creates permanent tables.

**Details**

To specify this option, you must first specify CONNECTION=GLOBAL, except for Microsoft SQL Server, which defaults to UNIQUE. To significantly improve performance, you must also set DBCOMMIT=0. The value for SCHEMA= is ignored. You can then access and use the DBMS temporary tables using SAS/ACCESS engine librefs that share the global connection that SAS used to create those tables.

To join a temporary and a permanent table, you need a libref for each table and these librefs must successfully share a global connection.

DB2 z/OS, Oracle, and Teradata: Set INSERTBUFF=1000 or higher to significantly improve performance.

ODBC: This engine supports DB2, MS SQL Server, or Oracle if you are connected to them.
This example shows how to use this option to create a permanent and temporary table and then join them in a query. The temporary table might not exist beyond a single PROC step. However, this might not be true for all DBMSs.

```sas
options sastrace=(,,d,d) nostsuffix sastraceloc=saslog;

LIBNAME permdat DB2 DB=MA40 SCHEMA=SASTDATA connection=global dbcommit=0
USER=sasuser PASSWORD=xxx;
LIBNAME tempdata DB2 DB=MA40 SCHEMA=SASTDATA connection=global dbcommit=0
dbmstemp=yes USER=sasuser PASSWORD=xxx;

proc sql;
create table tempdata.ptyacc as
  (select pty.pty_id
   from permdat.pty_rb pty,
     permdat.PTY_ARNG_PROD_RB acc
   where acc.ACC_PD_CTGY_CD = 'LOC'
     and acc.pty_id = pty.pty_id
   group by pty.pty_id having count(*) > 5);
create table tempdata.ptyacloc as
  (select ptyacc.pty_id,
   acc.ACC_APPSYS_ID,
   acc.ACC_CO_NO,
   acc.ACCNO,
   acc.ACC_SUB_NO,
   acc.ACC_PD_CTGY_CD
   from tempdata.ptyacc ptyacc,
    permdat.PTY_ARNG_PROD_RB acc
   where ptyacc.pty_id = acc.pty_id
     and acc.ACC_PD_CTGY_CD = 'LOC');
create table tempdata.righttab as
  (select ptyacloc.pty_id
   from permdat.loc_acc loc,
    tempdata.ptyacloc ptyacloc
   where
     ptyacloc.ACC_APPSYS_ID = loc.ACC_APPSYS_ID
     and ptyacloc.ACC_CO_NO = loc.ACC_CO_NO
     and ptyacloc.ACCNO = loc.ACCNO
     and ptyacloc.ACC_SUB_NO = loc.ACC_SUB_NO
     and ptyacloc.ACC_PD_CTGY_CD = loc.ACC_PD_CTGY_CD
     and loc.ACC_CURR_LINE_AM - loc.ACC_LDGR_BL > 20000);
select * from tempdata.ptyacc
except
select * from tempdata.righttab;
```

Examples

Example 1 (single PROC step): This example shows how to use the DBMSTEMP= LIBNAME option to create a permanent and temporary table and then join them in a query. The temporary table might not exist beyond a single PROC step. However, this might not be true for all DBMSs.

```sas
options sastrace=(,,d,d) nostsuffix sastraceloc=saslog;
LIBNAME permdat DB2 DB=MA40 SCHEMA=SASTDATA connection=global dbcommit=0
USER=sasuser PASSWORD=xxx;
LIBNAME tempdata DB2 DB=MA40 SCHEMA=SASTDATA connection=global dbcommit=0
dbmstemp=yes USER=sasuser PASSWORD=xxx;

proc sql;
create table tempdata.ptyacc as
  (select pty.pty_id
   from permdat.pty_rb pty,
     permdat.PTY_ARNG_PROD_RB acc
   where acc.ACC_PD_CTGY_CD = 'LOC'
     and acc.pty_id = pty.pty_id
   group by pty.pty_id having count(*) > 5);
create table tempdata.ptyacloc as
  (select ptyacc.pty_id,
   acc.ACC_APPSYS_ID,
   acc.ACC_CO_NO,
   acc.ACCNO,
   acc.ACC_SUB_NO,
   acc.ACC_PD_CTGY_CD
   from tempdata.ptyacc ptyacc,
    permdat.PTY_ARNG_PROD_RB acc
   where ptyacc.pty_id = acc.pty_id
     and acc.ACC_PD_CTGY_CD = 'LOC');
create table tempdata.righttab as
  (select ptyacloc.pty_id
   from permdat.loc_acc loc,
    tempdata.ptyacloc ptyacloc
   where
     ptyacloc.ACC_APPSYS_ID = loc.ACC_APPSYS_ID
     and ptyacloc.ACC_CO_NO = loc.ACC_CO_NO
     and ptyacloc.ACCNO = loc.ACCNO
     and ptyacloc.ACC_SUB_NO = loc.ACC_SUB_NO
     and ptyacloc.ACC_PD_CTGY_CD = loc.ACC_PD_CTGY_CD
     and loc.ACC_CURR_LINE_AM - loc.ACC_LDGR_BL > 20000);
select * from tempdata.ptyacc
except
select * from tempdata.righttab;
```
drop table tempdata.ptyacc;
drop table tempdata.ptyacloc;
drop table tempdata.righttab;
quit;

See Also

“CONNECTION= LIBNAME Option” on page 101
“Temporary Table Support for SAS/ACCESS” on page 38

---

**DBNULLKEYS= LIBNAME Option**

Controls the format of the WHERE clause when you use the DBKEY= data set option.

**Default value:** DBMS-specific

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, Netezza, ODBC, OLE DB, Oracle, Sybase IQ

**Syntax**

```
DBNULLKEYS=YES | NO
```

**Details**

If there might be NULL values in the transaction table or the master table for the columns that you specify in the DBKEY= data set option, use DBNULLKEYS=YES. This is the default for most interfaces. When you specify DBNULLKEYS=YES and specify a column that is not defined as NOT NULL in the DBKEY= data set option, SAS generates a WHERE clause that can find NULL values. For example, if you specify DBKEY=COLUMN and COLUMN is not defined as NOT NULL, SAS generates a WHERE clause with the following syntax:

```
WHERE ((COLUMN = ?) OR ((COLUMN IS NULL) AND (? IS NULL)))
```

This syntax enables SAS to prepare the statement once and use it for any value (NULL or NOT NULL) in the column. Note that this syntax has the potential to be much less efficient than the shorter form of the following WHERE clause. When you specify DBNULLKEYS=NO or specify a column that the DBKEY= option defines as NOT NULL, SAS generates a simple WHERE clause.

If you know that there are no NULL values in the transaction table or the master table for the columns that you specify in the DBKEY= option, then you can use DBNULLKEYS=NO. This is the default for the interface to Informix. If you specify DBNULLKEYS=NO and specify DBKEY=COLUMN, SAS generates a shorter form of the WHERE clause, regardless of whether the column specified in DBKEY= is defined as NOT NULL:

```
WHERE (COLUMN = ?)
```
See Also

To apply this option to an individual data set, see the “DBNULLKEYS= Data Set Option” on page 291.
“DBKEY= Data Set Option” on page 285

DBPROMPT= LIBNAME Option

Specifies whether SAS displays a window that prompts the user to enter DBMS connection information before connecting to the DBMS in interactive mode.

Default value: NO
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, Oracle, Sybase, Sybase IQ, Teradata

Syntax

DBPROMPT= YES | NO

Syntax Description

YES

specifies that SAS displays a window that interactively prompts you for the DBMS connection options the first time the libref is used.

NO

specifies that SAS does not display the prompting window.

Details

If you specify DBPROMPT=YES, it is not necessary to provide connection options with the LIBNAME statement. If you do specify connection options with the LIBNAME statement and you specify DBPROMPT=YES, then the connection option values are displayed in the window (except for the password value, which appears as a series of asterisks). You can override all of these values interactively.

The DBPROMPT= option interacts with the DEFER= LIBNAME option to determine when the prompt window appears. If DEFER=NO, the DBPROMPT window opens when the LIBNAME statement is executed. If DEFER=YES, the DBPROMPT window opens the first time a table or view is opened. The DEFER= option normally defaults to NO but defaults to YES if DBPROMPT=YES. You can override this default by explicitly setting DEFER=NO.

The DBPROMPT window usually opens only once for each time that the LIBNAME statement is specified. It might open multiple times if DEFER=YES and the connection fails when SAS tries to open a table. In these cases, the DBPROMPT window opens until a successful connection occurs or you click [Cancel].

The maximum password length for most of the SAS/ACCESS LIBNAME interfaces is 32 characters.

Oracle: You can enter 30 characters for the USERNAME and PASSWORD and up to 70 characters for the PATH, depending on your platform.
**Teradata**: You can enter up to 30 characters for the `USERNAME` and `PASSWORD`.

### Examples

In the following example, the DBPROMPT window does not open when the LIBNAME statement is submitted because `DEFER=YES`. The DBPROMPT window opens when the PRINT procedure is processed, a connection is made, and the table is opened.

```plaintext
libname mydblib oracle dbprompt=yes defer=yes;

proc print data=mydblib.staff;
run;
```

In the following example, the DBPROMPT window opens while the LIBNAME statement is processing. The DBPROMPT window does not open in subsequent statements because the DBPROMPT window opens only once per LIBNAME statement.

```plaintext
libname mydblib oracle dbprompt=yes defer=no;
```

In the following example, values provided in the LIBNAME statement are pulled into the DBPROMPT window. The values `testuser` and `ABC_server` appear in the DBPROMPT window and can be edited and confirmed by the user. The password value appears in the DBPROMPT window as a series of asterisks; it can also be edited by the user.

```plaintext
libname mydblib oracle
  user=testuser pw=testpass
  path=’ABC_server’ dbprompt=yes defer=no;
```

### See Also

To apply this option to a view descriptor, see the “DBPROMPT= Data Set Option” on page 292.

“DEFER= LIBNAME Option” on page 129

---

**DBSASLABEL= LIBNAME Option**

Specifies the column labels an engine uses.

**Default value:** COMPAT

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata
Syntax

DBSASLABEL=COMPAT | NONE

Syntax Description

COMPAT
specifies that the labels returned should be compatible with what the application normally receives—meaning that engines exhibit their normal behavior.

NONE
specifies that the engine does not return a column label. The engine returns blanks for the column labels.

Details
By default, the SAS/ACCESS interface for your DBMS generates column labels from the column names, rather than from the real column labels.

You can use this option to override the default behavior. It is useful for when PROC SQL uses column labels as headers instead of column aliases.

Examples

The following example demonstrates how DBSASLABEL= is used as a LIBNAME option to return blank column labels so that PROC SQL can use the column aliases as the column headings.

libname x oracle user=scott pw=tiger;
proc sql;
   select deptno as Department ID, loc as Location from mylib.dept(dbsaslabel=none);

Without DBSASLABEL=NONE, aliases would be ignored, and DEPTNO and LOC would be used as column headings in the result set.

DBSERVER_MAX_BYTES= LIBNAME Option

Specifies the maximum number of bytes per single character in the database server encoding.

Default value: usually 1 (see “Details”)

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Oracle, Sybase

Syntax

DBSERVER_MAX_BYTES=max-server-bytes

Details
Use this option to derive (adjust the value of) the number of characters from the client column lengths that byte semantics initially creates. Although the default is usually 1,
you can use this option to set it to another value if this information is available from
the Oracle server.

**Sybase:** You can use this option to specify different byte encoding between the SAS
client and the Sybase server. For example, if the client uses double-byte encoding and
the server uses multibyte encoding, specify DBSERVER_MAX_BYTES=3. In this case,
the SAS/ACCESS engine evaluates this option only if you specify a value that is greater
than 2. Otherwise, it indicates that both client and server use the same encoding
scheme.

### Examples

Only the lengths that you specify with DBSERVER_MAX_BYTES= affect column
lengths that byte semantics created initially.

```r
libname x4 &engine &connopt DBSERVER_MAX_BYTES=4 DBCLIENT_MAX_BYTES=1
  ADJUST_NCHAR_COLUMN_LENGTHS=no;
proc contents data=x4.char_sem; run;
proc contents data=x4.nchar_sem; run;
proc contents data=x4.byte_sem; run;
proc contents data=x4.mixed_sem; run;
```

In this example, various options have different settings.

```r
libname x5 &engine &connopt ADJUST_NCHAR_COLUMN_LENGTHS=NO
  ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=NO DBCLIENT_MAX_BYTES=3;
proc contents data=x5.char_sem; run;
proc contents data=x5.nchar_sem; run;
proc contents data=x5.byte_sem; run;
proc contents data=x5.mixed_sem; run;
```

This example also uses different settings for the various options.

```r
libname x6 &engine &connopt ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=YES
  ADJUST_NCHAR_COLUMN_LENGTHS=YES DBCLIENT_MAX_BYTES=3;
proc contents data=x6.char_sem; run;
proc contents data=x6.nchar_sem; run;
proc contents data=x6.byte_sem; run;
proc contents data=x6.mixed_sem; run;
```

### See Also

- “ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS= LIBNAME Option” on page 88
- “ADJUST_NCHAR_COLUMN_LENGTHS= LIBNAME Option” on page 89
- “DBCLIENT_MAX_BYTES= LIBNAME Option” on page 109
- “DB_LENGTH_SEMANTICS_BYTE= LIBNAME Option” on page 109

### DBSLICEPARM= LIBNAME Option

Controls the scope of DBMS threaded reads and the number of threads.

**Default value:** THREADED_APPS,2 (DB2 z/OS, Oracle, Teradata,) THREADED_APPS,2
or 3 (DB2 UNIX/PC, Informix, Microsoft SQL Server, ODBC, Sybase)
Valid in: SAS/ACCESS LIBNAME statement (Also available as a SAS configuration option, SAS invocation option, global SAS option, or data set option)

DBMS support: DB2 UNIX/PC, DB2 z/OS, Informix, Microsoft SQL Server, ODBC, Oracle, Sybase, Teradata

Syntax

DBSLICEPARM=NONE | THREADERED_APPS | ALL

DBSLICEPARM=( NONE | THREADERED_APPS | ALL<, max-threads>)

Syntax Description

Two syntax diagrams are shown here in order to highlight the simpler version. In most cases, the simpler version suffices.

NONE

disables DBMS threaded read. SAS reads tables on a single DBMS connection, as it did with SAS 8 and earlier.

THREADED_APPS

makes fully threaded SAS procedures (threaded applications) eligible for threaded reads.

ALL

makes all read-only librefs eligible for threaded reads. This includes SAS threaded applications, as well as the SAS DATA step and numerous SAS procedures.

max-threads

a positive integer value that specifies the number of threads that are used to read the table in parallel. The second parameter of the DBSLICEPARM= LIBNAME option determines the number of threads to read the table in parallel. The number of partitions on the table determine the number of connections made to the Oracle server for retrieving rows from the table. A partition or portion of the data is read on each connection. The combined rows across all partitions are the same regardless of the number of connections. Changes to the number of connections do not change the result set. Increasing the number of connections instead redistributes the same result set across more connections.

If the database table is not partitioned, SAS creates max-threads number of connections with WHERE MOD()... predicates and the same number of threads.

There are diminishing returns when increasing the number of connections. With each additional connection, more burden is placed on the DBMS, and a smaller percentage of time saved on the SAS step. See the DBMS-specific reference section for details about partitioned reads before using this parameter.

Details

You can use DBSLICEPARM= in numerous locations. The usual rules of option precedence apply: A table option has the highest precedence, then a LIBNAME option, and so on. SAS configuration file option has the lowest precedence because DBSLICEPARM= in any of the other locations overrides that configuration setting.

DBSLICEPARM=ALL and DBSLICEPARM=THREADED_APPS make SAS programs eligible for threaded reads. To see whether threaded reads are actually generated, turn on SAS tracing and run a program, as shown in this example:

options sastrace='',t'' sastraceloc=saslog nostsuffix;
proc print data=lib.dbtable(dbsliceparm=(ALL));
where dbcol>1000;
run;

If you want to directly control the threading behavior, use the DBSLICE= data set option.

*DB2 UNIX/PC, Informix, Microsoft SQL Server, ODBC, Sybase:* The default thread number depends on whether an application passes in the number of threads (CPUCOUNT=) and whether the data type of the column that was selected for purposes of data partitioning is binary.

**Examples**

The following code demonstrates how to use DBSLICEPARM= in a PC SAS configuration file entry to turn off threaded reads for all SAS users:

```sas
-dbsliceparm NONE
```

The following code demonstrates how to use DBSLICEPARM= as a z/OS invocation option to turn on threaded reads for read-only references to DBMS tables throughout a SAS job:

```sas
sas o(dbsliceparm=ALL)
```

The following code demonstrates how to use DBSLICEPARM= as a SAS global option, most likely as one of the first statements in your SAS code, to increase maximum threads to three for SAS threaded applications:

```sas
option dbsliceparm=(threaded_apps,3);
```

The following code demonstrates how to use DBSLICEPARM= as a LIBNAME option to turn on threaded reads for read-only table references that use this particular libref:

```sas
libname dlib oracle user=scott password=tiger dbsliceparm=ALL;
```

The following code demonstrates how to use DBSLICEPARM= as a table level option to turn on threaded reads for this particular table, requesting up to four connections:

```sas
proc reg SIMPLE;
  data=dlib.customers (dbsliceparm=(all,4));
  var age weight;
  where years_active>1;
run;
```

**See Also**

“DBSLICEPARM= Data Set Option” on page 297

---

**DEFER= LIBNAME Option**

Specifies when the connection to the DBMS occurs.

Default value: NO

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata
DEGREE= LIBNAME Option

Determines whether DB2 uses parallelism.

Default value: ANY
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: DB2 z/OS

Syntax
DEGREE=ANY | 1

Syntax Description

ANY

Syntax
DEFER=YES| NO

Syntax Description

NO specifies that the connection to the DBMS occurs when the libref is assigned by a LIBNAME statement.

YES specifies that the connection to the DBMS occurs when a table in the DBMS is opened.

Details
The default value of NO is overridden if DBPROMPT=YES.
The DEFER= option is ignored when CONNECTION=UNIQUE, because a connection is performed every time a table is opened.
HP Neoview, Microsoft SQL Server, Netezza, ODBC: When you set DEFER=YES, you must also set the preserve_tab_names= and preserve_col_names= options to the values that you want. Normally, SAS queries the data source to determine the correct defaults for these options during LIBNAME assignment, but setting DEFER=YES postpones the connection. Because these values must be set at the time of LIBNAME assignment, you must assign them explicitly when you set DEFER=YES.

See Also
“CONNECTION= LIBNAME Option” on page 101
“DBPROMPT= LIBNAME Option” on page 124
enables DB2 to use parallelism, and issues the SET CURRENT DEGREE =‘xxx’ for all DB2 threads that use that libref.

1 explicitly disables the use of parallelism.

**Details**

When DEGREE=ANY, DB2 has the option of using parallelism, when it is appropriate. Setting DEGREE=1 prevents DB2 from performing parallel operations. Instead, DB2 is restricted to performing one task that, while perhaps slower, uses less system resources.

---

**DELETE_MULTI_ROWS= LIBNAME Option**

Indicates whether to allow SAS to delete multiple rows from a data source, such as a DBMS table.

- **Default value:** NO
- **Valid in:** SAS/ACCESS LIBNAME statement
- **DBMS support:** Aster nCluster, Greenplum, HP Neoview, Microsoft SQL Server, Netezza, ODBC, OLE DB, Sybase IQ

**Syntax**

DELETE_MULTI_ROWS=YES | NO

**Syntax Description**

**YES**

- specifies that SAS/ACCESS processing continues if multiple rows are deleted. This might produce unexpected results.

**NO**

- specifies that SAS/ACCESS processing does not continue if multiple rows are deleted.

**Details**

Some providers do not handle these DBMS SQL statement well and therefore delete more than the current row:

\[
\text{DELETE ... WHERE CURRENT OF CURSOR}
\]

**See Also**

“UPDATE_MULTI_ROWS= LIBNAME Option” on page 184

---

**DIMENSION= LIBNAME Option**

Specifies whether the database creates dimension tables or fact tables.
Default value: NO
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Aster nCluster

Syntax

DIMENSION=YES | NO

Syntax Description

YES
specifies that the database creates dimension tables.

NO
specifies that the database creates fact tables.

DIRECT_EXE= LIBNAME Option

Allows an SQL delete statement to be passed directly to a DBMS with pass-through.

Default value: none
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

DIRECT_EXE=DELETE

Syntax Description

DELETE
specifies that an SQL delete statement is passed directly to the DBMS for processing.

Details

Performance improves significantly by using DIRECT_EXE=, because the SQL delete statement is passed directly to the DBMS, instead of SAS reading the entire result set and deleting one row at a time.

Examples

The following example demonstrates the use of DIRECT_EXE= to empty a table from a database.
libname x oracle user=scott password=tiger
   path=oraclev8 schema=dbitest
  direct_exe=delete; /* Create an Oracle table of 5 rows. */
data x.dbi_dft;
do col1=1 to 5;
  output;
end;
run;

options sastrace=",,,d" sastraceloc=saslog nostsuffix;
proc sql;
delete * from x.dbi_dft;
quit;

By turning trace on, you should see something similar to this:

Output 9.1 SAS Log Output

ORACLE_9: Executed:
delete from dbi_dft

**DIRECT_SQL= LIBNAME Option**

Specifies whether generated SQL is passed to the DBMS for processing.

Default value: YES

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

**DIRECT_SQL=** YES | NO | NONE | NOGENSQL | NOWHERE | NOFUNCTIONS | NOMULTOUTJOINS

**Syntax Description**

YES
specifies that generated SQL from PROC SQL is passed directly to the DBMS for processing.

NO
specifies that generated SQL from PROC SQL is not passed to the DBMS for processing. This is the same as specifying the value NOGENSQL.

NONE
specifies that generated SQL is not passed to the DBMS for processing. This includes SQL that is generated from PROC SQL, SAS functions that can be converted into DBMS functions, joins, and WHERE clauses.

**DIRECT_SQL=**

specifies that generated SQL is not passed to the DBMS for processing. This includes SQL that is generated from PROC SQL, SAS functions that can be converted into DBMS functions, joins, and WHERE clauses.

**NOGENSQL**

prevents PROC SQL from generating SQL to be passed to the DBMS for processing.

**NOWHERE**

prevents WHERE clauses from being passed to the DBMS for processing. This includes SAS WHERE clauses and PROC SQL generated or PROC SQL specified WHERE clauses.

**NOFUNCTIONS**

prevents SQL statements from being passed to the DBMS for processing when they contain functions.

**NOMULTOUTJOINS**

specifies that PROC SQL does not attempt to pass any multiple outer joins to the DBMS for processing. Other join statements might be passed down however, including portions of a multiple outer join.

**Details**

By default, processing is passed to the DBMS whenever possible, because the database might be able to process the functionality more efficiently than SAS does. In some instances, however, you might not want the DBMS to process the SQL. For example, the presence of null values in the DBMS data might cause different results depending on whether the processing takes place in SAS or in the DBMS. If you do not want the DBMS to handle the SQL, use DIRECT_SQL= to force SAS to handle some or all SQL processing.

If you specify DIRECT_SQL=NOGENSQL, then PROC SQL does not generate DBMS SQL. This means that SAS functions, joins, and DISTINCT processing that occur within PROC SQL are not passed to the DBMS for processing. (SAS functions outside PROC SQL can still be passed to the DBMS.) However, if PROC SQL contains a WHERE clause, the WHERE clause is passed to the DBMS, if possible. Unless you specify DIRECT_SQL=NOWHERE, SAS attempts to pass all WHERE clauses to the DBMS.

If you specify more than one value for this option, separate the values with spaces and enclose the list of values in parentheses. For example, you could specify DIRECT_SQL=(NOFUNCTIONS, NOWHERE).

DIRECT_SQL= overrides the SQL_FUNCTIONS= LIBNAME option. If you specify SQL_FUNCTIONS=ALL and DIRECT_SQL=NONE, no functions are passed.

**Examples**

The following example prevents a join between two tables from being processed by the DBMS, by setting DIRECT_SQL=NOGENSQL. Instead, SAS processes the join.

```sql
proc sql;
create view work.v as
  select tab1.deptno, dname from
    mydblib.table1 tab1,
    mydblib.table2 tab2
  where tab1.deptno=tab2.deptno
  using libname mydblib oracle user=testuser
    password=testpass path=myserver direct_sql=nogensql;
```

The following example prevents a SAS function from being processed by the DBMS.
libname mydblib oracle user=testuser password=testpass direct_sql=nofunctions;
proc print data=mydblib.tab1;
   where lastname=soundex ('Paul');

See Also
“SQL_FUNCTIONS= LIBNAME Option” on page 173

---

**ENABLE_BULK= LIBNAME Option**

Allows the connection to process bulk copy when loading data into a Sybase table.

- **Default value:** YES
- **Valid in:** SAS/ACCESS LIBNAME statement
- **DBMS support:** Sybase

**Syntax**

`ENABLE_BULK= YES | NO`

**Syntax Description**

- **NO**
  - disables the bulk copy ability for the libref.
- **YES**
  - enables the connection to perform a bulk copy of SAS data into Sybase.

**Details**

Bulk copy groups rows so that they are inserted as a unit into the Sybase table. Using bulk copy can improve performance.

If you use both the `ENABLE_BULK=` LIBNAME option and the `BULKLOAD=` data set option, the values of the two options must be the same or an error is returned. However, since the default value of `ENABLE_BULK=` is YES, you do not have to specify `ENABLE_BULK=` in order to use the `BULKLOAD=` data set option.

**Note:** In SAS 7 and previous releases, this option was called `BULKCOPY=`. In SAS 8 and later, an error is returned if you specify `BULKCOPY=`.

**See Also**

“`BULKLOAD=` Data Set Option” on page 271

---

**ERRLIMIT= LIBNAME Option**

Specifies the number of errors that are allowed while using the Fastload utility before SAS stops loading data to Teradata.
**ESCAPE_BACKSLASH= LIBNAME Option**

Specifies whether backslashes in literals are preserved during data copy from a SAS data set to a table.

**Default value:** NO  
**Valid in:** SAS/ACCESS LIBNAME statement  
**DBMS support:** MySQL  

**Syntax**

```
ESCAPE_BACKSLASH=YES | NO
```
**Syntax Description**

**YES**
specifies that an additional backslash is inserted in every literal value that already contains a backslash.

**NO**
specifies that backslashes that exist in literal values are not preserved. An error results.

**Details**
MySQL uses the backslash as an escape character. When data that is copied from a SAS data set to a MySQL table contains backslashes in literal values, the MySQL interface can preserve these if ESCAPE_BACKSLASH=YES.

**See Also**
To apply this option to an individual data set, see the “ESCAPE_BACKSLASH= Data Set Option” on page 305.

---

**FASTEXPORT= LIBNAME Option**

Specifies whether the SAS/ACCESS engine uses the TPT API to read data.

**Default value:** NO

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Teradata

**Syntax**

FASTEXPORT= YES | NO

**Syntax Description**

**YES**
specifies that the SAS/ACCESS engine uses the Teradata Parallel Transporter (TPT) API to read data from a Teradata table.

**NO**
specifies that the SAS/ACCESS engine does not use the TPT API to read data from a Teradata table.

**Details**
By using the TPT API, you can read data from a Teradata table without working directly with the stand-alone Teradata FastExport utility. When FASTEXPORT=YES, SAS uses the TPT API export driver for bulk reads. If SAS cannot use the TPT API due
to an error or because it is not installed on the system, it still tries to read the data but does not produce an error. To check whether SAS used the TPT API to read data, look for this message in the SAS log:

NOTE: Teradata connection: TPT FastExport has read n row(s).

When you specify a query band on this option, you must set the DBSLICEPARM= LIBNAME option. The query band is passed as a SESSION query band to the FastExport utility.

To see whether threaded reads are actually generated, turn on SAS tracing by setting OPTIONS SASTRACE=",,d" in your program.

Example

In this example, the TPT API reads SAS data from a Teradata table. SAS still tries to read data even if it cannot use the TPT API.

Libname tera Teradata user=testuser pw=testpw FASTEXPORT=YES;
/* Create data */
Data tera.testdata;
Do i=1 to 100;
   Output;
End;
Run;
/* Read using FastExport TPT. This note appears in the SAS log if SAS uses TPT.
NOTE: Teradata connection: TPT FastExport has read n row(s).* /
Data work.testdata;
Set tera.testdata;
Run;

See Also

"BULKLOAD= LIBNAME Option" on page 95
BULKLOAD= data set option"BULKLOAD= Data Set Option” on page 271
"DBSLICEPARM= LIBNAME Option” on page 127
“Maximizing Teradata Load Performance” on page 768
“MULTILOAD= Data Set Option” on page 321
“QUERY_BAND= LIBNAME Option” on page 160
“QUERY_BAND= Data Set Option” on page 339

FETCH_IDENTITY= LIBNAME Option

Returns the value of the last inserted identity value.

Default value: NO

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: DB2 UNIX/PC

Syntax

FETCH_IDENTITY=YES | NO
**Syntax Description**

**YES**
returns the value of the last inserted identity value.

**NO**
disables this option.

**Details**
You can use this option instead of issuing a separate SELECT statement after an INSERT statement. If FETCH_IDENTITY=YES and the INSERT that is executed is a single-row INSERT, the engine calls the DB/2 identity_val_local() function and places the results into the SYSDB2_LAST_IDENTITY macro variable. Because the DB2 engine default is multirow inserts, you must set INSERTBUFF=1 to force a single-row INSERT.

**See Also**
“FETCH_IDENTITY= Data Set Option” on page 306

---

**IGNORE_READ_ONLY_COLUMNS= LIBNAME Option**

Specifies whether to ignore or include columns whose data types are read-only when generating an SQL statement for inserts or updates.

**Default value:** NO

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Microsoft SQL Server, Netezza, ODBC, OLE DB, Sybase IQ

**Syntax**

**IGNORE_READ_ONLY_COLUMNS=YES | NO**

**Syntax Description**

**YES**
specifies that the SAS/ACCESS engine ignores columns whose data types are read-only when you are generating insert and update SQL statements.

**NO**
specifies that the SAS/ACCESS engine does not ignore columns whose data types are read-only when you are generating insert and update SQL statements.

**Details**
Several databases include data types that can be read-only, such as the data type of the Microsoft SQL Server timestamp. Several databases also have properties that allow certain data types to be read-only, such as the Microsoft SQL Server identity property.
When \texttt{IGNORE\_READ\_ONLY\_COLUMNS=}NO and a DBMS table contains a column that is read-only, an error is returned indicating that the data could not be modified for that column.

\textbf{Example}

For the following example, a database that contains the table \texttt{Products} is created with two columns: \texttt{ID} and \texttt{PRODUCT\_NAME}. The \texttt{ID} column is defined by a read-only data type and \texttt{PRODUCT\_NAME} is a character column.

\begin{verbatim}
CREATE TABLE products (id int IDENTITY PRIMARY KEY, product_name varchar(40))
\end{verbatim}

Assume you have a SAS data set that contains the name of your products, and you would like to insert the data into the \texttt{Products} table:

\begin{verbatim}
data work.products;
id=1;
  product_name='screwdriver';
  output;
  id=2;
  product_name='hammer';
  output;
  id=3;
  product_name='saw';
  output;
  id=4;
  product_name='shovel';
  output;
run;
\end{verbatim}

With \texttt{IGNORE\_READ\_ONLY\_COLUMNS=}NO (the default), an error is returned by the database because in this example the ID column cannot be updated. However, if you set the option to \texttt{YES} and execute a \texttt{PROC APPEND}, the append succeeds, and the SQL statement that is generated does not contain the ID column.

\begin{verbatim}
libname x odbc uid=dbittest pwd=dbigrp1 dsn=lupinss
  ignore_read_only_columns=yes;
options sastrace=',,,d' sastraceloc=saslog nostsuffix;
proc append base=x.PRODUCTS data=work.products;
run;
\end{verbatim}

\textbf{See Also}

To apply this option to an individual data set, see the “\texttt{IGNORE\_READ\_ONLY\_COLUMNS=} Data Set Option” on page 307.

\section*{IN= LIBNAME Option}

\texttt{IN=} allows specification of the database and tablespace in which you want to create a new table.

\begin{itemize}
  \item \textbf{Alias:} TABLESPACE=
  \item \textbf{Default value:} none
  \item \textbf{Valid in:} SAS/ACCESS LIBNAME statement
\end{itemize}
**DBMS support:** DB2 UNIX/PC, DB2 z/OS

**Syntax**

\[ \text{IN=}'database-name.tablespace-name' | 'DATABASE database-name' \]

**Syntax Description**

*database-name.tablespace-name*

specifies the names of the database and tablespace, which are separated by a period. Enclose the entire specification in single quotation marks.

*DATABASE database-name*

specifies only the database name. Specify the word DATABASE, then a space, then the database name. Enclose the entire specification in single quotation marks.

**Details**

The IN= option is relevant only when you are creating a new table. If you omit this option, the default is to create the table in the default database, implicitly creating a simple tablespace.

**See Also**

To apply this option to an individual data set, see the “IN= Data Set Option” on page 309.

---

**INSERT_SQL= LIBNAME Option**

Determines the method to use to insert rows into a data source.

**Default value:** DBMS-specific, see the details in this section

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Microsoft SQL Server, ODBC, OLE DB

**Syntax**

\[ \text{INSERT_SQL=} \text{YES} | \text{NO} \]

**Syntax Description**

*YES*

specifies that SAS/ACCESS uses the data source’s SQL insert method to insert new rows into a table.

*NO*
specifies that SAS/ACCESS uses an alternate (DBMS-specific) method to insert new rows into a table.

Details

Flat file databases (such as dBASE, FoxPro, and text files) generally have improved insert performance when INSERT_SQL=NO. Other databases might have inferior insert performance (or might fail) with this setting, so you should experiment to determine the optimal setting for your situation.

HP Neoview: The default is YES.

Microsoft SQL Server: The default is YES. When INSERT_SQL=NO, the SQLSetPos (SQL_ADD) function inserts rows in groups that are the size of the INSERTBUFF= option value. The SQLSetPos (SQL_ADD) function does not work unless it is supported by your driver.

Netezza: The default is YES.

ODBC: The default is YES, except for Microsoft Access, which has a default of NO. When INSERT_SQL=NO, the SQLSetPos (SQL_ADD) function inserts rows in groups that are the size of the INSERTBUFF= option value. The SQLSetPos (SQL_ADD) function does not work unless your driver supports it.

OLE DB: By default, the OLE DB interface attempts to use the most efficient row insertion method for each data source. You can use the INSERT_SQL option to override the default in the event that it is not optimal for your situation. The OLE DB alternate method (used when this option is set to NO) uses the OLE DB IRowsetChange interface.

See Also

To apply this option to an individual data set, see the “INSERT_SQL= Data Set Option” on page 309.

“INSERTBUFF= LIBNAME Option” on page 142

“DBCOMMIT= Data Set Option” on page 277

---

**INSERTBUFF= LIBNAME Option**

Specifies the number of rows in a single DBMS insert.

**Default value:** DBMS-specific

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase IQ

**Syntax**

INSERTBUFF=positive-integer

**Syntax Description**

*positive-integer* specifies the number of rows to insert.
Details

SAS allows the maximum number of rows that the DBMS allows. The optimal value for this option varies with factors such as network type and available memory. You might need to experiment with different values in order to determine the best value for your site.

SAS application messages that indicate the success or failure of an insert operation represent information for only a single insert, even when multiple inserts are performed. Therefore, when you assign a value that is greater than INSERTBUFF=1, these messages might be incorrect.

If you set the DBCOMMIT= option with a value that is less than the value of INSERTBUFF=, then DBCOMMIT= overrides INSERTBUFF=.

When you insert rows with the VIEWTABLE window or the FSVIEW or FSEDIT procedure, use INSERTBUFF=1 to prevent the DBMS interface from trying to insert multiple rows. These features do not support inserting more than one row at a time.

Additional driver-specific restrictions might apply.

**DB2 UNIX/PC:** Before you can use this option, you must first set INSERT_SQL=YES. If one row in the insert buffer fails, all rows in the insert buffer fail. The default is calculated based on the row length of your data.

**HP Neoview and Netezza:** The default is automatically calculated based on row length.

**Microsoft SQL Server:** Before you can use this option, you must first set INSERT_SQL=YES. The default is 1.

**MySQL:** The default is 0. Values greater than 0 activate the INSERTBUFF= option, and the engine calculates how many rows it can insert at one time, based on the row size. If one row in the insert buffer fails, all rows in the insert buffer might fail, depending on your storage type.

**ODBC:** The default is 1.

**OLE DB:** The default is 1.

**Oracle:** When REREAD_EXPOSURE=YES, the (forced) default value is 1. Otherwise, the default is 10.

See Also

To apply this option to an individual data set, see the “INSERTBUFF= Data Set Option” on page 310.

“DBCOMMIT= LIBNAME Option” on page 110

“DBCOMMIT= Data Set Option” on page 277

“INSERT_SQL= LIBNAME Option” on page 141

“INSERT_SQL= Data Set Option” on page 309

**INTERFACE= LIBNAME Option**

Specifies the name and location of the interfaces file that is searched when you connect to the Sybase server.

Default value: none

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Sybase
Syntax

INTERFACE='>filename<'

Details

The interfaces file contains names and access information for the available servers on the network. If you omit a filename, the default action for your operating system occurs. INTERFACE= is not used in some operating environments. Contact your database administrator to see whether this statement applies to your computing environment.

---

**KEYSET_SIZE= LIBNAME Option**

Specifies the number of rows that are driven by the keyset.

**Default value:** 0

**Valid in:** SAS/ACCESS LIBNAME statement and some DBMS-specific connection options. See the DBMS-specific reference section for details.

**DBMS support:** Microsoft SQL Server, ODBC

**Syntax**

KEYSET_SIZE=number-of-rows

**Syntax Description**

*number-of-rows* is an integer with a value between 0 and the number of rows in the cursor.

**Details**

This option is valid only when CURSOR_TYPE=KEYSET_DRIVEN.

If KEYSET_SIZE=0, then the entire cursor is keyset driven. If you specify a value greater than 0 for KEYSET_SIZE=, the chosen value indicates the number of rows within the cursor that functions as a keyset-driven cursor. When you scroll beyond the bounds that are specified by KEYSET_SIZE=, the cursor becomes dynamic and new rows might be included in the cursor. This becomes the new keyset and the cursor functions as a keyset-driven cursor again. Whenever the value that you specify is between 1 and the number of rows in the cursor, the cursor is considered to be a mixed cursor because part of the cursor functions as a keyset-driven cursor and part of the cursor functions as a dynamic cursor.

**See Also**

To apply this option to an individual data set, see the “KEYSET_SIZE= Data Set Option” on page 311.

“CURSOR_TYPE= LIBNAME Option” on page 107
LOCATION= LIBNAME Option

Allows further qualification of exactly where a table resides.

Alias: LOC=

Default value: none

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: DB2 z/OS

Syntax

LOCATION=location

Details

The location name maps to the location in the SYSIBM.LOCATION catalog in the communication database.

In SAS/ACCESS Interface to DB2 under z/OS, the location is converted to the first level of a three-level table name: location.authid.table. The DB2 Distributed Data Facility (DDF) makes the connection implicitly to the remote DB2 subsystem when DB2 receives a three-level name in an SQL statement.

If you omit this option, SAS accesses the data from the local DB2 database unless you have specified a value for the SERVER= option. This option is not validated until you access a DB2 table.

If you specify LOCATION=, you must also specify the AUTHID= LIBNAME option.

See Also

To apply this option to an individual data set, see the “LOCATION= Data Set Option” on page 312.

For information about accessing a database server on Linux, UNIX, or Windows using a libref, see the “REMOTE_DBTYPE= LIBNAME Option” on page 167.

“AUTHID= LIBNAME Option” on page 91
LOCKTABLE= LIBNAME Option

Places exclusive or shared locks on tables.

Default value: no locking
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Informix

Syntax

LOCKTABLE=EXCLUSIVE | SHARE

Syntax Description

EXCLUSIVE
specifies that other users are prevented from accessing each table that you open in
the libref.

SHARE
specifies that other users or processes can read data from the tables, but they cannot
update the data.

Details
You can lock tables only if you are the owner or have been granted the necessary
privilege.

See Also
To apply this option to an individual data set, see the “LOCKTABLE= Data Set
Option” on page 313.

LOCKTIME= LIBNAME Option

Specifies the number of seconds to wait until rows are available for locking.

Default value: none
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Informix

Syntax

LOCKTIME=positive-integer
Details
You must specify LOCKWAIT=YES for LOCKTIME= to have an effect. If you omit the LOCKTIME= option and use LOCKWAIT=YES, SAS suspends your process indefinitely until a lock can be obtained.

See Also
“LOCKWAIT= LIBNAME Option” on page 147

LOCKWAIT= LIBNAME Option

Specifies whether to wait indefinitely until rows are available for locking.

Default value: DBMS-specific
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Informix, Oracle

Syntax
LOCKWAIT=YES | NO

Syntax Description

YES
specifies that SAS waits until rows are available for locking.

NO
specifies that SAS does not wait and returns an error to indicate that the lock is not available.

LOGDB= LIBNAME Option

Redirects to an alternate database-specific table that FastExport creates or MultiLoad uses.

Default value: default Teradata database for the libref
Valid in: DATA and PROC steps, wherever you use FastExport or MultiLoad
DBMS support: Teradata

Syntax
LOGDB=<database-name>

Syntax Description
database-name
the name of the Teradata database.

Details
Teradata FastExport utility: The FastExport restart capability is not yet supported. When you use this option with FastExport, FastExport creates restart log tables in an alternate database. You must have the necessary permissions to create tables in the specified database, and FastExport creates only restart tables in that database.

Teradata MultiLoad utility: To specify this option, you must first specify MULTILOAD=YES. When you use this option with the Teradata MultiLoad utility, MultiLoad redirects the restart table, the work table, and the required error tables to an alternate database.

Examples
In this example, PROC PRINT calls the Teradata FastExport utility, if it is installed. FastExport creates restart log tables in the ALTDB database.

libname mydblib teradata user=testuser pw=testpass logdb=altdb;
proc print data=mydblib.mytable(dbsliceparm=all);
run;

In this next example, MultiLoad creates the restart table, work table, and error tables in the alternate database that LOGDB= specifies.

/* Create work tables in zoom database, where I have create & drop privileges. */
libname x teradata user=prboni pw=xxxxx logdb=zoom;

data x.testload(multiload=YES);
do i=1 to 100;
  output;
end;
run;

LOGIN_TIMEOUT= LIBNAME Option

Specifies the default login time-out for connecting to and accessing data sources in a library.

Default value: 0
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Aster nCluster, HP Neoview, Netezza, ODBC, Sybase IQ

Syntax

LOGIN_TIMEOUT=numeric-value
**MAX_CONNECTS= LIBNAME Option**

Specifies the maximum number of simultaneous connections that Sybase allows.

Default value: 25

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Sybase

---

**Syntax**

MAX_CONNECTS=numeric-value

---

**Details**

If you omit MAX_CONNECTS=, the default for the maximum number of connections is 25. Note that increasing the number of connections has a direct impact on memory.

---

**MODE= LIBNAME Option**

Specifies whether the connection to Teradata uses the ANSI mode or the Teradata mode.

Default value: ANSI

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Teradata

---

**Syntax**

MODE=TERADATA | ANSI

---

**Syntax Description**

TERADATA

specifies that SAS/ACCESS opens Teradata connections in Teradata mode.

ANSI

specifies that SAS/ACCESS opens Teradata connections in ANSI mode.

---

**Details**

This option allows opening of Teradata connections in the specified mode. Connections that are opened with MODE=TERADATA use Teradata mode rules for all SQL requests that are passed to the Teradata DBMS. This impacts transaction behavior and can cause case insensitivity when processing data.

During data insertion, not only is each inserted row committed implicitly, but rollback is not possible when the error limit is reached if you also specify ERRLIMIT=. Any update or delete that involves a cursor does not work.
ANSI mode is recommended for all features that SAS/ACCESS supports, while Teradata mode is recommended only for reading data from Teradata.

Examples

This example does not work because it requires the use of a cursor.

```
libname x teradata user=prboni pw=XXXX mode=teradata;
/* Fails with "ERROR: Cursor processing is not allowed in Teradata mode." */
proc sql;
update x.test
set i=2;
quit;
```

This next example works because the DBIDIRECTEXEC= system option sends the delete SQL directly to the database without using a cursor.

```
libname B teradata user=prboni pw=XXX mode=Teradata;
options dbidirectexec;
proc sql;
delete from b.test where i=2;
quit;
```

See Also

“Pass-Through Facility Specifics for Teradata” on page 754

---

**MULTI_DATASRC_OPT= LIBNAME Option**

Used in place of DBKEY to improve performance when processing a join between two data sources.

Default value: NONE

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

```
MULTI_DATASRC_OPT=NONE | IN_CLAUSE
```

**Syntax Description**

NONE
turns off the functionality of the option.

IN_CLAUSE
specifies that an IN clause containing the values read from a smaller table are used to retrieve the matching values in a larger table based on a key column designated in an equijoin.
Details
When processing a join between a SAS data set and a DBMS table, the SAS data set should be smaller than the DBMS table for optimal performance. However, in the event that the SAS data set is larger than that DBMS table, the SAS data set is still used in the IN clause.

When SAS processes a join between two DBMS tables, SELECT COUNT(*) is issued to determine which table is smaller and if it qualifies for an IN clause. You can use the DBMASTER= data set option to prevent the SELECT COUNT(*) from being issued.

Currently, the IN clause has a limit of 4,500 unique values.

Setting DBKEY= automatically overrides MULTI_DATASRC_OPT=.

DIRECT_SQL= can impact this option as well. If DIRECT_SQL=NONE or NOWHERE, the IN clause cannot be built and passed to the DBMS, regardless of the value of MULTI_DATASRC_OPT=. These settings for DIRECT_SQL= prevent a WHERE clause from being passed.

Oracle: Oracle can handle an IN clause of only 1,000 values. Therefore, it divides larger IN clauses into multiple, smaller IN clauses. The results are combined into a single result set. For example if an IN clause contained 4,000 values, Oracle produces 4 IN clauses that each contain 1,000 values. A single result is produced, as if all 4,000 values were processed as a whole.

OLE DB: OLE DB restricts the number of values allowed in an IN clause to 255.

Examples
This example builds and passes an IN clause from the SAS table to the DBMS table, retrieving only the necessary data to process the join.

```sql
proc sql;
create view work.v as
select tab2.deptno, tab2.dname from
work.sastable tab1, dblib.table2 tab2
where tab1.deptno = tab2.deptno
using libname dblib oracle user=testuser password=testpass
   multi_datasrc_opt=in_clause;
quit;
```

The next example prevents the building and passing of the IN clause to the DBMS. It requires all rows from the DBMS table to be brought into SAS to process the join.

```sql
libname dblib oracle user=testuser password=testpass multi_datasrc_opt=none;
proc sql;
select tab2.deptno, tab2.dname from
work.table1 tab1,
   dblib.table2 tab2
where tab1.deptno=tab2.deptno;
quit;
```

See Also
“DBMASTER= Data Set Option” on page 288

MULTISTMT= LIBNAME Option

Specifies whether insert statements are sent to Teradata one at a time or in a group.
OR_ENABLE_INTERRUPT= LIBNAME Option

Allows interruption of any long-running SQL processes on the DBMS server.

Default value:  NO
Valid in:  SAS/ACCESS LIBNAME statement
DBMS support:  Oracle

Syntax
OR_ENABLE_INTERRUPT= YES | NO
Syntax Description

YES
   enables interrupt of long-running SQL processes on the DBMS server.

NO
   disables interrupt of long-running SQL processes on the DBMS server.

Details

You can use this option to interrupt these statements:
   - any SELECT SQL statement that was submitted by using the `SELECT * FROM CONNECTION` as a pass-through statement
   - any statement other than the SELECT SQL statement that you submitted by using the EXECUTE statement as a pass-through statement

OR_UPD_NOWHERE= LIBNAME Option

Specifies whether SAS uses an extra WHERE clause when updating rows with no locking.

Alias: ORACLE_73_OR_ABOVE=

Default value: YES

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Oracle

Syntax

OR_UPD_NOWHERE=YES | NO

Syntax Description

YES
   specifies that SAS does not use an additional WHERE clause to determine whether each row has changed since it was read. Instead, SAS uses the SERIALIZABLE isolation level (available with Oracle 7.3 and above) for update locking. If a row changes after the serializable transaction starts, the update on that row fails.

NO
   specifies that SAS uses an additional WHERE clause to determine whether each row has changed since it was read. If a row has changed since being read, the update fails.

Details

Use this option when you are updating rows without locking (UPDATE_LOCK_TYPE=NOLOCK).
   - By default (OR_UPD_NOWHERE=YES), updates are performed in serializable transactions. It lets you avoid extra WHERE clause processing and potential WHERE clause floating point precision problems.
Note: Due to the published Oracle bug 440366, sometimes an update on a row fails even if the row has not changed. Oracle offers the following solution: When creating a table, increase the number of INITRANS to at least 3 for the table.

See Also
To apply this option to an individual data set or a view descriptor, see the
“OR_UPD_NOWHERE= Data Set Option” on page 334.
“Locking in the Oracle Interface” on page 692
“UPDATE_LOCK_TYPE= LIBNAME Option” on page 183

PACKETSIZE= LIBNAME Option

Allows specification of the packet size for Sybase to use.
Default value: current server setting
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Sybase

Syntax
PACKETSIZE=numeric-value

Syntax Description

numeric-value
is any multiple of 512, up to the limit of the maximum network packet size setting on your server.

Details
If you omit PACKETSIZE=, the default is the current server setting. You can query the default network packet value in ISQL by using the Sybase sp_configure command.

PREFETCH= LIBNAME Option

Enables the Prefetch facility on tables that the libref (defined with the LIBNAME statement) accesses.
Default value: not enabled
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Teradata

Syntax
PREFETCH='unique_storename, [#sessions,algorithm]'
Syntax Description

unique_storename
is a unique name that you specify. This value names the Teradata macro that PreFetch creates to store selected SQL statements in the first run of a job. During subsequent runs of the job, SAS/ACCESS presubmits the stored SQL statements in parallel to the Teradata DBMS.

#sessions
controls the number of statements that PreFetch submits in parallel to Teradata. A valid value is 1 through 9. If you do not specify a #sessions value, the default is 3.

algorithm
specifies the algorithm that PreFetch uses to order the selected SQL statements. Currently, the only valid value is SEQUENTIAL.

Details
Before using PreFetch, see the description for it in the Teradata section for more detailed information, including when and how the option enhances read performance of a job that is run more than once.

See Also
“About the PreFetch Facility” on page 764

PRESERVE_COL_NAMES= LIBNAME Option

Preserves spaces, special characters, and case sensitivity in DBMS column names when you create DBMS tables.

Alias: PRESERVE_NAMES= (see “Details”)  
Default value: DBMS-specific

Valid in: SAS/ACCESS LIBNAME statement (when you create DBMS tables)

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase IQ, Teradata

Syntax
PRESERVE_COL_NAMES=YES | NO

Syntax Description

NO
specifies that column names that are used to create DBMS tables are derived from SAS variable names (VALIDVARNAME= system option) by using the SAS variable name normalization rules. However, the database applies its DBMS-specific
normalization rules to the SAS variable names when creating the DBMS column names.

The use of N-Literals to create column names that use database keywords or special symbols other than the underscore character might be illegal when DBMS normalization rules are applied. To include nonstandard SAS symbols or database keywords, specify PRESERVE_COL_NAMES=YES.

NO is the default for most DBMS interfaces.

YES
specifies that column names that are used in table creation are passed to the DBMS with special characters and the exact, case-sensitive spelling of the name preserved.

Details

This option applies only when you use SAS/ACCESS to create a new DBMS table. When you create a table, you assign the column names by using one of the following methods:

- To control the case of the DBMS column names, specify variables using the case that you want and set PRESERVE_COL_NAMES=YES. If you use special symbols or blanks, you must set VALIDVARNAME= to ANY and use N-Literals. For more information, see the SAS/ACCESS naming topic in the DBMS-specific reference section for your interface in this document and also the system options section in SAS Language Reference: Dictionary.

- To enable the DBMS to normalize the column names according to its naming conventions, specify variables using any case and set PRESERVE_COLUMN_NAMES= NO.

When you use SAS/ACCESS to read from, insert rows into, or modify data in an existing DBMS table, SAS identifies the database column names by their spelling. Therefore, when the database column exists, the case of the variable does not matter.

To save some time when coding, specify the PRESERVE_NAMES= alias if you plan to specify both the PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= options in your LIBNAME statement.

To use column names in your SAS program that are not valid SAS names, you must use one of the following techniques:

- Use the DQUOTE= option in PROC SQL and then reference your columns using double quotation marks. For example:

  ```
  proc sql dquote=ansi;
  select "Total$Cost" from mydblib.mytable;
  ```

- Specify the global system option VALIDVARNAME=ANY and use name literals in the SAS language. For example:

  ```
  proc print data=mydblib.mytable;
  format 'Total$Cost'n 22.2;
  ```

If you are creating a table in PROC SQL, you must also include the PRESERVE_COL_NAMES=YES option in your LIBNAME statement. Here is an example:

```
libname mydblib oracle user=testuser password=testpass
   preserve_col_names=yes;
 proc sql dquote=ansi;
   create table mydblib.mytable ("my$column" int);
```

PRESERVE_COL_NAMES= does not apply to the Pass-Through Facility.
The LIBNAME Statement for Relational Databases

PRESERVE_TAB_NAMES= LIBNAME Option

Preserves spaces, special characters, and case sensitivity in DBMS table names.

Alias:  PRESERVE_NAMES= (see “Details”)

Default value:  DBMS-specific

Valid in:  SAS/ACCESS LIBNAME statement

DBMS support:  Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase IQ, Teradata

Syntax

PRESERVE_TAB_NAMES= YES | NO

Syntax Description

NO

specifies that when you create DBMS tables or refer to an existing table, the table names are derived from SAS member names by using SAS member name normalization. However, the database applies DBMS-specific normalization rules to the SAS member names. Therefore, the table names are created or referenced in the database following the DBMS-specific normalization rules.

When you use SAS to read a list of table names (for example, in the SAS Explorer window), the tables whose names do not conform to the SAS member name normalization rules do not appear in the output. In SAS line mode, here is how SAS indicates the number of tables that do not display from PROC DATASETS because of this restriction:

Note:  “Due to the PRESERVE_TAB_NAMES=NO LIBNAME option setting, 12 table(s) have not been displayed.”

You do not get this warning when using SAS Explorer.

SAS Explorer displays DBMS table names in capitalized form when PRESERVE_TAB_NAMES=NO. This is now how the tables are represented in the DBMS.

NO is the default for most DBMS interfaces.

YES

specifies that table names are read from and passed to the DBMS with special characters, and the exact, case-sensitive spelling of the name is preserved.

See Also

To apply this option to an individual data set, see the naming in your DBMS interface for the “PRESERVE_COL_NAMES= Data Set Option” on page 337.

Chapter 2, “SAS Names and Support for DBMS Names,” on page 11  
“VALIDVARNAME= System Option” on page 400
Details

For more information, see the SAS/ACCESS naming topic in the DBMS-specific reference section for your interface in this document.

To use table names in your SAS program that are not valid SAS names, use one of these techniques.

- Use the PROC SQL option DQUOTE= and place double quotation marks around the table name. The libref must specify PRESERVE_TAB_NAMES=YES. For example:

  libname mydblib oracle user=testuser password=testpass
  preserve_tab_names=yes;
  proc sql dquote=ansi;
  select * from mydblib."my table";

- Use name literals in the SAS language. The libref must specify PRESERVE_TAB_NAMES=YES. For example:

  libname mydblib oracle user=testuser password=testpass preserve_tab_names=yes;
  proc print data=mydblib.'my table'n;
  run;

To save some time when coding, specify the PRESERVE_NAMES= alias if you plan to specify both the PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= options in your LIBNAME statement.

Oracle: Unless you specify PRESERVE_TAB_NAMES=YES, the table name that you enter for SCHEMA= LIBNAME option or for the DBINDEX= data set option data set option is converted to uppercase.

Example

If you use PROC DATASETS to read the table names in an Oracle database that contains three tables, My_Table, MY_TABLE, and MY TABLE. The results differ depending on the setting of PRESERVE_TAB_NAMES.

If the libref specifies PRESERVE_TAB_NAMES=NO, then the PROC DATASETS output is one table name, MY_TABLE. This is the only table name that is in Oracle normalized form (uppercase letters and a valid symbol, the underscore). My_Table does not display because it is not in a form that is normalized for Oracle, and MY TABLE is not displayed because it is not in SAS member normalized form (the embedded space is a nonstandard SAS character).

If the libref specifies PRESERVE_TAB_NAMES=YES, then the PROC DATASETS output includes all three table names, My_Table, MY_TABLE, and MY TABLE.

See Also

To apply this option to an individual data set, see the naming in your DBMS interface for the “PRESERVE_COL_NAMES= LIBNAME Option” on page 155.
“DBINDEX= Data Set Option” on page 283
Chapter 2, “SAS Names and Support for DBMS Names,” on page 11
“SCHEMA= LIBNAME Option” on page 169
QUALIFIER= LIBNAME Option

Allows identification of such database objects tables and views with the specified qualifier.

Default value: none
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: HP Neoview, Microsoft SQL Server, Netezza, ODBC, OLE DB

Syntax
QUALIFIER=<qualifier-name>

Details
If you omit this option, the default is the default DBMS qualifier name, if any. You can use QUALIFIER= for any DBMS that allows three-part identifier names, such as qualifier.schema.object.

MySQL: The MySQL interface does not support three-part identifier names, so a two-part name is used (such as qualifier.object).

Examples
In the following LIBNAME statement, the QUALIFIER= option causes ODBC to interpret any reference to mydblib.employee in SAS as mydept.scott.employee.

libname mydblib odbc dsn=myoracle
  password=testpass schema=scott
  qualifier=mydept;

In the following example, the QUALIFIER= option causes OLE DB to interpret any reference in SAS to mydblib.employee as pcdivision.raoul.employee.

libname mydblib oledb provider=SQLOLEDB
  properties=("user id"=dbajorge "data source"=SQLSERVR)
  schema=raoul qualifier=pcdivision;
proc print data=mydblib.employee;
run;

See Also
To apply this option to an individual data set, see the “QUALIFIER= Data Set Option” on page 338.

QUALIFY_ROWS= LIBNAME Option

Uniquely qualifies all member values in a result set.

Default value: NO
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: OLE DB

Syntax
QUALIFY_ROWS=YES | NO

Syntax Description

YES
specifies that when the OLE DB interface flattens the result set of an MDX command, the values in each column are uniquely identified using a hierarchical naming scheme.

NO
specifies that when the OLE DB interface flattens the result set of an MDX command, the values in each column are not qualified, which means they might not be unique.

Details
For example, when this option is set to NO, a GEOGRAPHY column might have a value of PORTLAND for Portland, Oregon, and the same value of PORTLAND for Portland, Maine. When you set this option to YES, the two values might become [USA].[Oregon].[Portland] and [USA].[Maine].[Portland], respectively.

Note: Depending on the size of the result set, QUALIFY_ROWS=YES can have a significant, negative impact on performance, because it forces the OLE DB interface to search through various schemas to gather the information needed to create unique qualified names. △

See Also
For more information about MDX commands, see “Accessing OLE DB for OLAP Data” on page 667.

QUERY_BAND= LIBNAME Option

Specifies whether to set a query band for the current session.

Default value: none
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Teradata

Syntax
QUERY_BAND="pair-name=pair_value" FOR SESSION;

Syntax Description
pair-name=pair_value
  specifies a name and value pair of a query band for the current session.

Details
Use this option to set unique identifiers on Teradata sessions and to add them to the current session. The Teradata engine uses this syntax to pass the name-value pair to Teradata:

  SET QUERY_BAND="org=Marketing;report=Mkt4Q08;" FOR SESSION;

  For more information about this option and query-band limitations, see Teradata SQL Reference: Data Definition Statements.

See Also
To apply this option to an individual data set, see the “QUERY_BAND= Data Set Option” on page 339.
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“FASTEXPORT= LIBNAME Option” on page 137
“Maximizing Teradata Load Performance” on page 768
“MULTILOAD= Data Set Option” on page 321

---

**QUERY_TIMEOUT= LIBNAME Option**

Specifies the number of seconds of inactivity to wait before canceling a query.

Default value: 0

Valid in: SAS/ACCESS LIBNAME statement and some DBMS-specific connection options. Please see your DBMS for details.

DBMS support: Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Microsoft SQL Server, Netezza, ODBC, Sybase IQ

Syntax

QUERY_TIMEOUT=number-of-seconds

Details
The default value of 0 indicates that there is no time limit for a query. This option is useful when you are testing a query or if you suspect that a query might contain an endless loop.

See Also
To apply this option to an individual data set, see the “QUERY_TIMEOUT= Data Set Option” on page 339.
**QUOTE_CHAR= LIBNAME Option**

Specifies which quotation mark character to use when delimiting identifiers.

Default value: none
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Aster nCluster, Greenplum, HP Neoview, Microsoft SQL Server, Netezza, ODBC, OLE DB, Sybase IQ

**Syntax**

QUOTE_CHAR=character

**Syntax Description**

character

is the quotation mark character to use when delimiting identifiers, such as the double quotation mark ("').

**Details**

The provider usually specifies the delimiting character. However, when there is a difference between what the provider allows for this character and what the DBMS allows, the QUOTE_CHAR= option overrides the character returned by the provider.

*Microsoft SQL Server:* QUOTE_CHAR= overrides the Microsoft SQL Server default.

*ODBC:* This option is mainly for the ODBC interface to Sybase, and you should use it with the DBCONINIT and DLBLIBINIT LIBNAME options. QUOTE_CHAR= overrides the ODBC default because some drivers return a blank for the identifier delimiter even though the DBMS uses a quotation mark—for example, ODBC to Sybase.

**Examples**

If you would like your quotation character to be a single quotation mark, then specify the following:

```
libname x odbc dsn=mydsn pwd=mypassword quote_char=''';
```

If you would like your quotation character to be a double quotation mark, then specify the following:

```
libname x odbc dsn=mydsn pwd=mypassword quote_char='"';
```

**QUOTED_IDENTIFIER= LIBNAME Option**

Allows specification of table and column names with embedded spaces and special characters.

Default value: NO
Valid in: SAS/ACCESS LIBNAME statement
The LIBNAME Statement for Relational Databases

READBUFF= LIBNAME Option

Specifies the number of rows of DBMS data to read into the buffer.

Syntax

READBUFF=integer

Syntax Description

integer
is the positive number of rows to hold in memory. SAS allows the maximum number that is allowed by the DBMS.

Details

This option improves performance by specifying a number of rows that can be held in memory for input into SAS. Buffering data reads can decrease network activities and increase performance. However, because SAS stores the rows in memory, higher values for READBUFF= use more memory. In addition, if too many rows are selected at once,
then the rows that are returned to the SAS application might be out of date. For example, if someone else modifies the rows, you do not see the changes.

When READBUFF=1, only one row is retrieved at a time. The higher the value for READBUFF=, the more rows the DBMS engine retrieves in one fetch operation.

**DB2 UNIX/PC:** If you do not specify this option, the buffer size is automatically calculated based on the row length of your data and the SQLExtendedFetch API call is used (this is the default).

**DB2 z/OS:** For SAS 8 and above, the default is 1.

**Microsoft SQL Server, ODBC:** If you do not specify this option, the SQLFetch API call is used and no internal SAS buffering is performed (this is the default). When you set READBUFF=1 or greater, the SQLExtendedFetch API call is used.

**HP Neoview, Netezza:** The default is automatically calculated based on row length.

**OLE DB:** The default is 1.

**Oracle:** The default is 250.

**Sybase:** The default is 100.

**See Also**

To apply this option to an individual data set, see the “READBUFF= Data Set Option” on page 343.

---

**READ_ISOLATION_LEVEL= LIBNAME Option**

Defines the degree of isolation of the current application process from other concurrently running application processes.

**Default value:** DBMS-specific

**Valid in:** SAS/ACCESS LIBNAME statement and some DBMS-specific connection options. See the DBMS-specific reference section for details.

**DBMS support:** DB2 UNIX/PC, DB2 z/OS, Informix, Microsoft SQL Server, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

```
READ_ISOLATION_LEVEL= DBMS-specific value
```

**Syntax Description**

See the documentation for your SAS/ACCESS interface for the values for your DBMS.

**Details**

Here is what the degree of isolation defines:

- the degree to which rows that are read and updated by the current application are available to other concurrently executing applications
- the degree to which update activity of other concurrently executing application processes can affect the current application

This option is ignored in the DB2 under UNIX and PC Hosts and ODBC interfaces if you do not set the READ_LOCK_TYPE= LIBNAME option to ROW. See the locking topic for your interface in the DBMS-specific reference section for details.
READ_LOCK_TYPE= LIBNAME Option

Specifies how data in a DBMS table is locked during a READ transaction.

Default value: DBMS-specific
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: DB2 UNIX/PC, DB2 z/OS, Microsoft SQL Server, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

READ_LOCK_TYPE=ROW | PAGE | TABLE | NOLOCK | VIEW

Syntax Description

ROW [valid for DB2 UNIX/PC, Microsoft SQL Server, ODBC, Oracle, Sybase IQ]
locks a row if any of its columns are accessed. If you are using the interface to ODBC or DB2 under UNIX and PC Hosts, READ_LOCK_TYPE=ROW indicates that locking is based on the READ_ISOLATION_LEVEL= LIBNAME option.

PAGE [valid for Sybase]
locks a page of data, which is a DBMS-specific number of bytes. (This value is valid in the Sybase interface.)

TABLE [valid for DB2 UNIX/PC, DB2 z/OS, Microsoft SQL Server, ODBC, Oracle, Sybase IQ, Teradata]
locks the entire DBMS table. If you specify READ_LOCK_TYPE=TABLE, you must also specify CONNECTION=UNIQUE, or you receive an error message. Setting CONNECTION=UNIQUE ensures that your table lock is not lost, for example, due to another table closing and committing rows in the same connection.

NOLOCK [valid for Microsoft SQL Server, ODBC with Microsoft SQL Server driver, OLE DB, Oracle, Sybase]
does not lock the DBMS table, pages, or rows during a read transaction.

VIEW [valid for Teradata]
locks the entire DBMS view.

Details

If you omit READ_LOCK_TYPE=, the default is the DBMS’ default action. You can set a lock for one DBMS table by using the data set option or for a group of DBMS tables.
READ_MODE_WAIT= LIBNAME Option

Specifies during SAS/ACCESS read operations whether Teradata should wait to acquire a lock or should fail the request when a different user has already locked the DBMS resource.

Default value: none

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Teradata

Syntax

READ_MODE_WAIT=YES | NO

Syntax Description

YES
specifies for Teradata to wait to acquire the lock, so SAS/ACCESS waits indefinitely until it can acquire the lock.

NO
specifies for Teradata to fail the lock request if the specified DBMS resource is locked.

Details

If you specify READ_MODE_WAIT=NO and if a different user holds a restrictive lock, then the executing SAS step fails. SAS/ACCESS continues processing the job by executing the next step. For more information, see “Locking in the Teradata Interface” on page 800.
If you specify READ_MODE_WAIT=YES, SAS/ACCESS waits indefinitely until it can acquire the lock.

A restrictive lock means that another user is holding a lock that prevents you from obtaining the lock that you want. Until the other user releases the restrictive lock, you cannot obtain your lock. For example, another user’s table level WRITE lock prevents you from obtaining a READ lock on the table.

See Also

To apply this option to an individual data set, see the “READ_MODE_WAIT= Data Set Option” on page 342.

---

**REMOTE_DBTYPE= LIBNAME Option**

Specifies whether the libref points to a database server on z/OS or to one on Linux, UNIX, or Windows (LUW).

**Default value:** ZOS

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** DB2 z/OS

**Syntax**

REMOTE_DBTYPE=LUW | ZOS

**Syntax Description**

**LUW**

specifies that the database server that is accessed through the libref resides on Linux, UNIX, or Windows.

**ZOS**

specifies that the database server that is accessed through the libref runs on z/OS (default).

**Details**

Specifying REMOTE_DBTYPE= in the LIBNAME statement ensures that the SQL that is used by some SAS procedures to access the DB2 catalog tables is generated properly, and that it is based on the database server type.

This option also enables special catalog calls (such as DBMS::Indexes) to function properly when the target database does not reside on a mainframe computer.

Use REMOTE_DBTYPE= with the SERVER= CONNECT statement option or the LOCATION= LIBNAME option. If you use neither option, REMOTE_DBTYPE= is ignored.

**Example**

This example uses REMOTE_DBTYPE= with the SERVER= option.
libname mylib db2 ssid=db2a server=db2_udb remote_dbtype=luw;
proc datasets lib=mylib;
quit;

By specifying REMOTE_DBTYPE=LUW, this SAS code lets the catalog call work properly for this remote connection.

proc sql;
connect to db2 (ssid=db2a server=db2_udb remote_dbtype=luw);
select * from connection to db2
select * from connection to db2
  (DBMS::PrimaryKeys ("", "JOSMITH", "));
quit;

See Also
See these options for more information about other options that work with REMOTE_DBTYPE=:
“LOCATION= LIBNAME Option” on page 145

---

**REREAD_EXPOSURE= LIBNAME Option**

Specifies whether the SAS/ACCESS engine functions like a random access engine for the scope of the LIBNAME statement.

Default value: NO
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

REREAD_EXPOSURE=YES | NO

**Syntax Description**

NO

specifies that the SAS/ACCESS engine functions as an RMOD engine, which means that your data is protected by the normal data protection that SAS provides.

YES

specifies that the SAS/ACCESS engine functions like a random access engine when rereading a row so that you cannot guarantee that the same row is returned. For example, if you read row 5 and someone else deletes it, then the next time you read row 5, you read a different row. You have the potential for data integrity exposures within the scope of your SAS session.
Details

**CAUTION:** Using REREAD_EXPOSURE= could cause data integrity exposures.

*HP Neoview, Netezza, ODBC, and OLE DB:* To avoid data integrity problems, it is advisable to set UPDATE_ISOLATION_LEVEL=S (serializable) if you set REREAD_EXPOSURE=YES.

*Oracle:* To avoid data integrity problems, it is advisable to set UPDATE_LOCK_TYPE=TABLE if you set REREAD_EXPOSURE=YES.

See Also

“UPDATE_ISOLATION_LEVEL= LIBNAME Option” on page 182
“UPDATE_LOCK_TYPE= LIBNAME Option” on page 183

---

**SCHEMA= LIBNAME Option**

Allows reading of such database objects as tables and views in the specified schema.

**Default value:** DBMS-specific

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

```
SCHEMA=schema-name
```

**Details**

If this option is omitted, you connect to the default schema for your DBMS.

The values for SCHEMA= are usually case sensitive, so use care when you specify this option.

*Oracle:* Specify a schema name to be used when referring to database objects. SAS can access another user’s database objects by using a specified schema name. If PRESERVE_TAB_NAMES=NO, SAS converts the SCHEMA= value to uppercase because all values in the Oracle data dictionary are uppercase unless quoted.

*Sybase:* You cannot use the SCHEMA= option when you use UPDATE_LOCK_TYPE=PAGE to update a table.

*Teradata:* If you omit this option, a libref points to your default Teradata database, which often has the same name as your user name. You can use this option to point to a different database. This option lets you view or modify a different user's DBMS tables or views if you have the required Teradata privileges. (For example, to read another user's tables, you must have the Teradata privilege SELECT for that user's tables.) For more information about changing the default database, see the DATABASE statement in your Teradata documentation.
Examples

In the following LIBNAME statement example, the SCHEMA= option causes any reference in SAS to mydb.employee to be interpreted by DB2 as scott.employee.

```sas
libname mydb db2 SCHEMA=SCOTT;
```

To access an Oracle object in another schema, use the SCHEMA= option as shown in this example. The schema name is typically a user name or ID.

```sas
libname mydblib oracle user=testuser password=testpass path='hrdept_002' schema=john;
```

In the following example, the Oracle SCHEDULE table resides in the AIRPORTS schema, and is specified as AIRPORTS.SCHEDULE. To access this table in PROC PRINT and still use the libref (CARGO) in the SAS/ACCESS LIBNAME statement, you specify the schema in the SCHEMA= option. Then you put the `libref.table` in the procedure's DATA statement.

```sas
libname cargo oracle schema=airports user=testuser password=testpass path="myorapath";
proc print data=cargo.schedule;
run;
```

In the Teradata interface example that follows, the testuser user prints the emp table, which is located in the otheruser database.

```sas
libname mydblib teradata user=testuser pw=testpass schema=otheruser;
proc print data=mydblib.emp;
run;
```

See Also

To apply this option to an individual data set, see the “SCHEMA= Data Set Option” on page 345.

“PRESERVE_TAB_NAMES= LIBNAME Option” on page 157
**number-of-sessions**

specifies a numeric value that indicates the number of sessions to be logged on.

**Details**

When reading data with FastExport or loading data with FastLoad and MultiLoad, you can request multiple sessions to increase throughput. Using large values might not necessarily increase throughput due to the overhead associated with session management. Check whether your site has any recommended value for the number of sessions to use. See your Teradata documentation for details about using multiple sessions.

**Example**

This example uses SESSIONS= in a LIBNAME statement to request that five sessions be used to load data with FastLoad.

```sas
libname x teradata user=prboni pw=prboni SESSIONS=2;
proc delete data=x.test;run;
data x.test(FASTLOAD=YES);
i=5;
run;
```

**See Also**

To apply this option to an individual data set, see the “SESSIONS= Data Set Option” on page 347.

---

**SHOW_SYNONYMS= LIBNAME Option**

Specifies whether PROC DATASETS shows synonyms, tables, views, or materialized views for the current user and schema if you specified the SCHEMA= option.

- **Default value:** YES
- **Valid in:** SAS/ACCESS LIBNAME statement
- **DBMS support:** Oracle

**Syntax**

SHOW_SYNONYMS= <YES | NO>

**Syntax Description**

- **YES**
  specifies that PROC DATASETS shows only synonyms that represent tables, views, or materialized views for the current user.

- **NO**
specifies that PROC DATASETS shows only tables, views, or materialized views for the current user.

Details

Instead of submitting PROC DATASETS, you can click the libref for the SAS Explorer window to get this same information. By default, no PUBLIC synonyms display unless you specify SCHEMA=PUBLIC.

When you specify only the SCHEMA option, the current schema always displays with the appropriate privileges.

Tables, views, materialized views, or synonyms on the remote database always display when you specify the DBLINK= LIBNAME option. If a synonym represents an object on a remote database that you might not be able to read, such as a synonym representing a sequence, you might receive an Oracle error.

Synonyms, tables, views, and materialized views in a different schema also display.

See Also

“DBLINK= LIBNAME Option” on page 120

---

SPOOL= LIBNAME Option

Specifies whether SAS creates a utility spool file during read transactions that read data more than once.

Default value: YES

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

SPOOL= YES | NO | DBMS

Syntax Description

YES

specifies that SAS creates a utility spool file into which it writes the rows that are read the first time. For subsequent passes through the data, the rows are read from the utility spool file rather than being re-read from the DBMS table. This guarantees that the row set is the same for every pass through the data.

NO

specifies that the required rows for all passes of the data are read from the DBMS table. No spool file is written. There is no guarantee that the row set is the same for each pass through the data.

DBMS
is valid for Oracle only. The required rows for all passes of the data are read from
the DBMS table but additional enforcements are made on the DBMS server side to
ensure that the row set is the same for every pass through the data. This setting
causes the SAS/ACCESS interface to Oracle to satisfy the two-pass requirement by
starting a read-only transaction. SPOOL=YES and SPOOL=DBMS have comparable
performance results for Oracle. However, SPOOL=DBMS does not use any disk
space. When SPOOL is set to DBMS, you must set CONNECTION=UNIQUE or an
error occurs.

Details

In some cases, SAS processes data in more than one pass through the same set of rows.
Spooling is the process of writing rows that have been retrieved during the first pass of
a data read to a spool file. In the second pass, rows can be reread without performing
I/O to the DBMS a second time. When data must be read more than once, spooling
improves performance. Spooling also guarantees that the data remains the same
between passes, as most SAS/ACCESS interfaces do not support member-level locking.

MySQL: Do not use SPOOL=NO with the MySQL interface.

Teradata: SPOOL=NO requires SAS/ACCESS to issue identical SELECT statements
to Teradata twice. Additionally, because the Teradata table can be modified between
passes, SPOOL=NO can cause data integrity problems. Use SPOOL=NO with
discretion.

See Also

“CONNECTION= LIBNAME Option” on page 101

SQL_FUNCTIONS= LIBNAME Option

Customizes the in-memory SQL dictionary function list for this particular LIBNAME statement.

Default value: none

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview,
Informix, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

SQL_FUNCTIONS=ALL | "<libref.member>" | "EXTERNAL_APPEND=<libref.member>"

Syntax Description

ALL

customizes the in-memory SQL dictionary function list for this particular LIBNAME
statement by adding the set of all existing functions, even those that might be risky
or untested.

EXTERNAL_REPLACE=<libref.member> [not valid for Informix, OLE DB]
indicates a user-specified, external SAS data set from which the complete function list in the SQL dictionary is to be built. The assumption is that the user has already issued a LIBNAME statement to the directory where the SAS data set exists.

**EXTERNAL_APPEND=<libref.member> [not valid for Informix, OLE DB]**

indicates a user-specified, external SAS data set from which additional functions are to be added to the existing function list in the SQL dictionary. The assumption is that the user has already issued a LIBNAME statement to the directory where the SAS data set exists.

**Details**

Use of this option can cause unexpected results, especially if used for NULL processing and date, time, and timestamp handling. For example, when executed without SQL_FUNCTIONS= enabled, this SAS code returns the SAS date 15308:

```sas
proc sql;
  select distinct DATE () from x.test;
quit;
```

However, with SQL_FUNCTIONS=ALL, the same code returns 2001-1-29, which is an ODBC date format. So you should exercise care when you use this option.

Functions that are passed are different for each DBMS. See the documentation for your SAS/ACCESS interface for list of functions that it supports.

**Limitations**

- Informix and OLE DB support only SQL_FUNCTIONS=ALL.
- You must specify a two-part data set name, such as `<libref.member>` or an error results.
- `<libref.member>` must be a SAS data set. No check is performed to ensure that it is assigned to the default Base SAS engine.
- This table provides additional details to keep in mind when you add to or modify the SAS data set.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Required*</th>
<th>Optional**</th>
<th>Read-Only**</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>SASFUNCNAME</td>
<td>X</td>
<td></td>
<td></td>
<td>Truncated to 32 characters if length is greater than 32</td>
</tr>
<tr>
<td>SASFUNCNAMELEN</td>
<td>X</td>
<td></td>
<td></td>
<td>Must correctly reflect the length of SASFUNCNAME</td>
</tr>
<tr>
<td>DBMSFUNCNAME</td>
<td>X</td>
<td></td>
<td></td>
<td>Truncated to 50 characters if length is greater than 50</td>
</tr>
<tr>
<td>DBMSFUNCNAMELEN</td>
<td>X</td>
<td></td>
<td></td>
<td>Must correctly reflect the length of DBMSFUNCNAME</td>
</tr>
</tbody>
</table>
The LIBNAME Statement for Relational Databases

<table>
<thead>
<tr>
<th>Variable</th>
<th>Required</th>
<th>Optional</th>
<th>Read-Only</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTIONCATEGORY</td>
<td>X</td>
<td></td>
<td></td>
<td>AGGREGATE, CONSTANT, SCALAR</td>
</tr>
<tr>
<td>FUNC_USAGECONTEXT</td>
<td>X</td>
<td></td>
<td></td>
<td>SELECT_LIST, WHERE_ORDERBY</td>
</tr>
<tr>
<td>FUNCTIONRETURNTYPE</td>
<td>X</td>
<td></td>
<td></td>
<td>BINARY, CHAR, DATE, DATETIME, DECIMAL, GRAPHIC, INTEGER, INTERVAL, NUMERIC, TIME, VARCHAR</td>
</tr>
<tr>
<td>FUNCTIONNUMARGS</td>
<td>X</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>CONVERTARGSS</td>
<td></td>
<td>X</td>
<td></td>
<td>Must be set to 0 for a newly added function.</td>
</tr>
<tr>
<td>ENGINENINDEX</td>
<td></td>
<td>X</td>
<td></td>
<td>Must remain unchanged for existing functions. Set to 0 for a newly added function.</td>
</tr>
</tbody>
</table>

* An error results when a value is missing.
** For new and existing functions.

### Examples

You can use EXTERNAL_APPEND= to include one or more existing functions to the in-memory function list and EXTERNAL_REPLACE= to exclude them. In this example the DATEPART function in a SAS data set of Oracle functions by appending the function to an existing list of SAS functions:

```sql
proc sql;
create table work.append as select * from work.allfuncs where sasfuncname='DATEPART';
quit;
libname mydblib oracle sql_functions="EXTERNAL_APPEND=work.append"
    sql_functions_copy=saslog;
```

In this next example, the equivalent Oracle functions in a SAS data set replace all SAS functions that contain the letter I:

```sql
proc sql;
create table work.replace as select * from work.allfuncs where sasfuncname like '%I%';
quit;
```
This example shows how to add a new function:

```sas
data work.newfunc;

SASFUNCNAME = "sasname";
SASFUNCNAMELEN = 7;
DBMSFUNCNAME = "DBMSUDFName";
DBMSFUNCNAMELEN = 11;

FUNCTION_CATEGORY = "CONSTANT";
FUNC_USAGE_CONTEXT = "WHERE_ORDERBY";
FUNCTION_RETURNTYP = "NUMERIC";
FUNCTION_NUM_ARGS = 0;

CONVERT_ARGS = 0;
ENGINEINDEX = 0;
output;
run;

/* Add function to existing in-memory function list */
libname mydblib oracle sql_functions="EXTERNAL_APPEND=work.newfunc"
  sql_functions_copy=saslog;
```

See Also

“SQL_FUNCTIONS_COPY= LIBNAME Option” on page 176

---

**SQL_FUNCTIONS_COPY= LIBNAME Option**

Writes the function associated with this particular LIBNAME statement to a SAS data set or the SAS log.

Default value: none

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, MySQL, Netezza, ODBC, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

```
SQL_FUNCTIONS_COPY=<libref.member>  |  SASLOG
```

**Syntax Description**

 `<libref.member>`

For this particular LIBNAME statement, writes the current in-memory function list to a user-specified SAS data set.
SASLOG
For this particular LIBNAME statement, writes the current in-memory function list to the SAS log.

Limitations
These limitations apply.
- You must specify a two-part data set name, such as `<libref.member>` or an error results.
- `<libref.member>` must be a SAS data set. It is not checked to make sure that it is assigned to the default Base SAS engine.

See Also
“SQL_FUNCTIONS= LIBNAME Option” on page 173

SQL_OJ_ANSI= LIBNAME Option

Specifies whether to pass ANSI outer-join syntax through to the database.

Default value: NO
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Sybase

Syntax
SQL_OJ_ANSI= YES | NO

Syntax Description

YES
specifies that ANSI outer-join syntax is passed through to the database.

NO
disables pass-through of ANSI outer-joins.

Details
Sybase can process SQL outer joins only if the version of the Adaptive Server Enterprise (ASE) database is 12.5.2 or higher.

SQLGENERATION= LIBNAME Option

Specifies whether and when SAS procedures generate SQL for in-database processing of source data.

Default value: DBMS
Valid in: SAS/ACCESS LIBNAME statement
DBMS Support: Teradata

Syntax

SQLGENERATION=NONE | DBMS | DBMUST

Syntax Description

NONE prevents in-database-enabled SAS procedures from generating SQL for in-database processing.

DBMS allows in-database-enabled SAS procedures to generate SQL for processing DBMS tables through supported SAS/ACCESS engines.

DBMUST requires that SAS procedures with in-database capability work through the database to process source data to avoid bringing table rows into SAS or to shift the principal workload to the database. Without a full table read, some requested features might not be possible and cannot be performed when SQLGENERATION=DBMUST. In this case, a warning message is written to the SAS log.

Details

Use this option with such procedures as PROC FREQ to indicate what SQL is generated for in-database processing based on the type of subsetting that you need and the SAS/ACCESS engines that you want to access the source table.

Not all procedures support SQL generation for in-database processing for every engine type. If you specify a setting that is not supported, an error message indicates the level of SQL generation that is not supported, and the procedure can reset to the default so that source table records can be read and processed within SAS. If this is not possible, the procedure ends and sets SYSERR= as needed.

You can specify different SQLGENERATION= values for the DATA= and OUT= data sets by using different LIBNAME statements for each of these two data sets.

Here is how SAS/ACCESS handles precedence.

Table 9.1 Precedence of Values for SQLGENERATION= LIBNAME and System Options

<table>
<thead>
<tr>
<th>LIBNAME Option</th>
<th>System Option</th>
<th>Resulting Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>yes</td>
<td>yes</td>
<td>from LIBNAME option</td>
</tr>
<tr>
<td>yes</td>
<td>no</td>
<td>from LIBNAME option</td>
</tr>
<tr>
<td>no</td>
<td>yes</td>
<td>from most recently specified system option</td>
</tr>
<tr>
<td>no</td>
<td>no</td>
<td>default for the LIBNAME option</td>
</tr>
</tbody>
</table>

See Also

“SQLGENERATION= System Option” on page 398
### STRINGDATES= LIBNAME Option

Specifies whether to read date and time values from the database as character strings or as numeric date values.

**Default value:** NO

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Microsoft SQL Server, Netezza, ODBC, OLE DB, Sybase IQ

**Syntax**

```
STRINGDATES=YES | NO
```

**Syntax Description**

- **YES**
  - specifies that SAS reads date and time values as character strings.

- **NO**
  - specifies that SAS reads date and time values as numeric date values.

**Details**

Use STRINGDATES=NO for SAS 6 compatibility.

### TPT= LIBNAME Option

Specifies whether SAS uses the Teradata Parallel Transporter (TPT) API to load data when SAS requests a Fastload, MultiLoad, or Multi-Statement insert.

**Default value:** YES

**Valid in:** SAS/ACCESS LIBNAME statement

**DBMS support:** Teradata

**Syntax**

```
TPT=YES | NO
```

**Syntax Description**

- **YES**
  - specifies that SAS uses the TPT API when Fastload, MultiLoad, or Multi-Statement insert is requested.
NO

specifies that SAS does not use the TPT API when Fastload, MultiLoad, or Multi-Statement insert is requested.

Details

By using the TPT API, you can load data into a Teradata table without working directly with such stand-alone Teradata utilities as Fastload, MultiLoad, or TPump. When TPT=NO, SAS uses the TPT API load driver for FastLoad, the update driver for MultiLoad, and the stream driver for Multi-Statement insert.

When TPT=YES, sometimes SAS cannot use the TPT API due to an error or because it is not installed on the system. When this happens, SAS does not produce an error, but it still tries to load data using the requested load method (Fastload, MultiLoad, or Multi-Statement insert). To check whether SAS used the TPT API to load data, look for a similar message to this one in the SAS log:

NOTE: Teradata connection: TPT FastLoad/MultiLoad/MultiStatement insert has read n row(s).

Example

In this example, SAS data is loaded into Teradata using the TPT API. This is the default method of loading when Fastload, MultiLoad, or Multi-Statement insert are requested. SAS still tries to load data even if it cannot use the TPT API.

```
libname tera teradata user=testuser pw=testpw TPT=YES;
/* Create data */
data testdata;
do i=1 to 100;
  output;
end;
r
run;

* Load using MultiLoad TPT. This note appears in the SAS log if SAS uses TPT.
NOTE: Teradata connection: TPT MultiLoad has inserted 100 row(s).*/
data tera.testdata(MULTILOAD=YES);
set testdata;
r
run;
```

See Also

To apply this option to an individual data set, see the “TPT= Data Set Option” on page 351.

“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“MULTILOAD= Data Set Option” on page 321
“MULTISTMT= Data Set Option” on page 327
“TPT_APPL_PHASE= Data Set Option” on page 352
“TPT_BUFFER_SIZE= Data Set Option” on page 354
“TPT_CHECKPOINT_DATA= Data Set Option” on page 355
“TPT_DATA_ENCRYPTION= Data Set Option” on page 357
“TPT_ERROR_TABLE_1= Data Set Option” on page 358
“TPT_ERROR_TABLE_2= Data Set Option” on page 359
“TPT_LOG_TABLE= Data Set Option” on page 360
“TPT_MAX_SESSIONS= Data Set Option” on page 361
“TPT_MIN_SESSIONS= Data Set Option” on page 362
“TPT_PACK= Data Set Option” on page 363
“TPT_PACKMAXIMUM= Data Set Option” on page 364
“TPT_RESTART= Data Set Option” on page 365
“TPT_TRACE_LEVEL= Data Set Option” on page 367
“TPT_TRACE_LEVEL_INF= Data Set Option” on page 368
“TPT_TRACE_OUTPUT= Data Set Option” on page 369
“TPT_WORK_TABLE= Data Set Option” on page 370

**TRACE= LIBNAME Option**

Specifies whether to turn on tracing information for use in debugging.

Default value: NO

Valid in: SAS/ACCESS LIBNAME statement and some DBMS-specific connection options. See the DBMS-specific reference section for details.

**DBMS support:** Aster nCluster, Greenplum, HP Neoview, Microsoft SQL Server, Netezza, ODBC, Sybase IQ

**Syntax**

TRACE=YES | NO

**Syntax Description**

**YES**

specifies that tracing is turned on, and the DBMS driver manager writes each function call to the trace file that TRACEFILE= specifies.

**NO**

specifies that tracing is not turned on.

**Details**

This option is not supported on UNIX platforms.

**See Also**

“TRACEFILE= LIBNAME Option” on page 181

**TRACEFILE= LIBNAME Option**

Specifies the filename to which the DBMS driver manager writes trace information.

**Default value:** none
Valid in: SAS/ACCESS LIBNAME statement and some DBMS-specific connection options. See the DBMS-specific reference section for details.

DBMS support: Aster nCluster, Greenplum, HP Neoview, Microsoft SQL Server, Netezza, ODBC, Sybase IQ

Syntax

TRACEFILE= filename | '<>'path-and-filename'<>'

Details

TRACEFILE= is used only when TRACE=YES. If you specify a filename without a path, the SAS trace file is stored with your data files. If you specify a directory, enclose the fully qualified filename in single quotation marks.

If you do not specify the TRACEFILE= option, output is directed to a default file. This option is not supported on UNIX platforms.

See Also

“TRACE= LIBNAME Option” on page 181

---

UPDATE_ISOLATION_LEVEL= LIBNAME Option

Defines the degree of isolation of the current application process from other concurrently running application processes.

Default value: DBMS-specific

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: DB2 UNIX/PC, DB2 z/OS, Microsoft SQL Server, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

UPDATE_ISOLATION_LEVEL=DBMS-specific-value

Syntax Description

The values for this option are DBMS-specific. See the DBMS-specific reference section for details.

Details

Here is what the degree of isolation defines:

- the degree to which rows that are read and updated by the current application are available to other concurrently executing applications
- the degree to which update activity of other concurrently executing application processes can affect the current application.
This option is ignored in the interfaces to DB2 under UNIX and PC Hosts and ODBC if you do not set UPDATE_LOCK_TYPE=ROW. See the locking topic for your interface in the DBMS-specific reference section for details.

See Also
To apply this option to an individual data set, see the
“UPDATE_ISOLATION_LEVEL= Data Set Option” on page 373.
“UPDATE_LOCK_TYPE= LIBNAME Option” on page 183

UPDATE_LOCK_TYPE= LIBNAME Option

Specifies how data in a DBMS table is locked during an update transaction.

Default value: DBMS-specific
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: DB2 UNIX/PC, DB2 z/OS, Microsoft SQL Server, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

UPDATE_LOCK_TYPE=ROW | PAGE | TABLE | NOLOCK | VIEW

Syntax Description

ROW [valid for DB2 UNIX/PC, Microsoft SQL Server, ODBC, Oracle]
locks a row if any of its columns are to be updated.

PAGE [valid for Sybase]
locks a page of data, which is a DBMS-specific number of bytes. This value is not valid for the Sybase interface when you use the .

TABLE [valid for DB2 UNIX/PC, DB2 z/OS, Microsoft SQL Server, ODBC, Oracle, Sybase IQ, Teradata]
locks the entire DBMS table.

NOLOCK [valid for Microsoft SQL Server, ODBC with Microsoft SQL Server driver, OLE DB, Oracle, Sybase]
does not lock the DBMS table, page, or any rows when reading them for update. (This value is valid in the Microsoft SQL Server, ODBC, Oracle, and Sybase interfaces.)

VIEW [valid for Teradata]
locks the entire DBMS view.

Details
You can set a lock for one DBMS table by using the data set option or for a group of DBMS tables by using the LIBNAME option. See the locking topic for your interface in the DBMS-specific reference section for details.
UPDATE_MODE_WAIT= LIBNAME Option

Specifies during SAS/ACCESS update operations whether Teradata should wait to acquire a lock or fail the request when a different user has locked the DBMS resource.

Default value: none
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Teradata

Syntax

UPDATE_MODE_WAIT=YES | NO

Syntax Description

YES
specifies for Teradata to wait to acquire the lock, so SAS/ACCESS waits indefinitely until it can acquire the lock.

NO
specifies for Teradata to fail the lock request if the specified DBMS resource is locked.

Details

If you specify UPDATE_MODE_WAIT=NO and if a different user holds a restrictive lock, then the executing SAS step fails. SAS/ACCESS continues processing the job by executing the next step.

A restrictive lock means that a different user is holding a lock that prevents you from obtaining the lock that you want. Until the other user releases the restrictive lock, you cannot obtain your lock. For example, another user’s table level WRITE lock prevents you from obtaining a READ lock on the table.

Use SAS/ACCESS locking options only when the standard Teradata standard locking is undesirable.

See Also

To apply this option to an individual data set, see the “UPDATE_MODE_WAIT= Data Set Option” on page 375.

“Locking in the Teradata Interface” on page 800

UPDATE_MULT_ROWS= LIBNAME Option

Indicates whether to allow SAS to update multiple rows from a data source, such as a DBMS table.
The LIBNAME Statement for Relational Databases

UPDATE_SQL= LIBNAME Option

Default value: NO
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Aster nCluster, Greenplum, HP Neoview, Microsoft SQL Server, Netezza, ODBC, OLE DB, Sybase IQ

Syntax

UPDATE_MULT_ROWS=YES | NO

Syntax Description

YES
specifies that SAS/ACCESS processing continues if multiple rows are updated. This might produce unexpected results.

NO
specifies that SAS/ACCESS processing does not continue if multiple rows are updated.

Details

Some providers do not handle the following DBMS SQL statement well and therefore update more than the current row with this statement:

```
UPDATE ... WHERE CURRENT OF CURSOR
```

UPDATE_MULT_ROWS= enables SAS/ACCESS to continue if multiple rows were updated.

UPDATE_SQL= LIBNAME Option

Determines the method that is used to update and delete rows in a data source.

Default value: YES (except for the Oracle drivers from Microsoft and Oracle)
Valid in: SAS/ACCESS LIBNAME statement
DBMS support: Microsoft SQL Server, ODBC

Syntax

UPDATE_SQL=YES | NO

Syntax Description

YES
specifies that SAS/ACCESS uses Current-of-Cursor SQL to update or delete rows in a table.
NO
specifies that SAS/ACCESS uses the SQLSetPos() application programming interface (API) to update or delete rows in a table.

Details
This is the update/delete equivalent of the INSERT_SQL= LIBNAME option. The default for the Oracle drivers from Microsoft and Oracle is NO because these drivers do not support Current-Of-Cursor operations.

See Also
To apply this option to an individual data set, see the “UPDATE_SQL= Data Set Option” on page 375.
“INSERT_SQL= LIBNAME Option” on page 141

UPDATEBUFF= LIBNAME Option

Specifies the number of rows that are processed in a single DBMS update or delete operation.

Default value: 1

Valid in: SAS/ACCESS LIBNAME statement

DBMS support: Oracle

Syntax
UPDATEBUFF=positive-integer

Syntax Description

positive-integer
is the number of rows in an operation. SAS allows the maximum that the DBMS allows.

Details
When updating with the VIEWTABLE window or the FSVIEW procedure, use UPDATEBUFF=1 to prevent the DBMS interface from trying to update multiple rows. By default, these features update only observation at a time (since by default they use record-level locking, they lock only the observation that is currently being edited).

See Also
To apply this option to an individual data set, see the “UPDATEBUFF= Data Set Option” on page 376.
**USE_ODBC_CL= LIBNAME Option**

Indicates whether the Driver Manager uses the ODBC Cursor Library.

Default value:  NO

Valid in:  SAS/ACCESS LIBNAME statement and some DBMS-specific connection options. See the DBMS-specific reference section for details.

DBMS support:  Aster nCluster, HP Neoview, Microsoft SQL Server, Netezza, ODBC

---

Syntax

USE_ODBC_CL=YES | NO

Syntax Description

YES specifies that the Driver Manager uses the ODBC Cursor Library. The ODBC Cursor Library supports block scrollable cursors and positioned update and delete statements.

NO specifies that the Driver Manager uses the scrolling capabilities of the driver.

Details

For more information about the ODBC Cursor Library, see your vendor-specific documentation.

---

**UTILCONN_TRANSIENT= LIBNAME Option**

Enables utility connections to maintain or drop, as needed.

Default value:  YES (DB2 z/OS), NO (Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLEDB, Oracle, Sybase, Sybase IQ, Teradata)

Valid in:  SAS/ACCESS LIBNAME statement and some DBMS-specific connection options. See the DBMS-specific reference section for details.

DBMS support:  Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

---

Syntax

UTILCONN_TRANSIENT=YES | NO

Syntax Description
NO
specifies that a utility connection is maintained for the lifetime of the libref.

YES
specifies that a utility connection is automatically dropped as soon as it is no longer in use.

Details
For engines that can lock system resources as a result of operations such DELETE or RENAME, or as a result of queries on system tables or table indexes, a utility connection is used. The utility connection prevents the COMMIT statements that are issued to unlock system resources from being submitted on the same connection that is being used for table processing. Keeping the COMMIT statements off of the table processing connection alleviates the problems they can cause such as invalidating cursors and committing pending updates on the tables being processed.

Because a utility connection exists for each LIBNAME statement, the number of connection to a DBMS can get large as multiple librefs are assigned across multiple SAS sessions. Setting UTILCONN_TRANSIENT=YES keeps these connections from existing when they are not being used. This setting reduces the number of current connections to the DBMS at any given point in time.

UTILCONN_TRANSIENT= has no effect on engines that do not support utility connections.

See Also
“DELETE_MULT_ROWS= LIBNAME Option” on page 131
CHAPTER 10
Data Set Options for Relational Databases

About the Data Set Options for Relational Databases
Overview 192
AUTHID= Data Set Option 193
AUTOCOMMIT= Data Set Option 194
BL_ALLOW_READ_ACCESS= Data Set Option 195
BL_ALLOW_WRITE_ACCESS= Data Set Option 195
BL_BADDATA_FILE= Data Set Option 196
BL_BADFILE= Data Set Option 197
BL_CLIENT_DATAFILE= Data Set Option 198
BL_CODEPAGE= Data Set Option 198
BL_CONTROL= Data Set Option 199
BL_COPY_LOCATION= Data Set Option 201
BL_CPU_PARALLELISM= Data Set Option 201
BL_DATA_BUFFER_SIZE= Data Set Option 202
BL_DATAFILE= Data Set Option 203
BL_DATAFILE= Data Set Option [Teradata only] 205
BL_DB2CURSOR= Data Set Option 206
BL_DB2DATACLAS= Data Set Option 206
BL_DB2DEVT_PERM= Data Set Option 207
BL_DB2DEVT_TEMP= Data Set Option 208
BL_DB2DISC= Data Set Option 208
BL_DB2ERR= Data Set Option 209
BL_DB2IN= Data Set Option 209
BL_DB2LDCT1= Data Set Option 210
BL_DB2LDCT2= Data Set Option 211
BL_DB2LDCT3= Data Set Option 211
BL_DB2LDEXT= Data Set Option 212
BL_DB2MGTCLAS= Data Set Option 213
BL_DB2MAP= Data Set Option 213
BL_DB2PRINT= Data Set Option 214
BL_DB2PRNLOG= Data Set Option 215
BL_DB2REC= Data Set Option 215
BL_DB2RECS= Data Set Option 216
BL_DB2RSTR= Data Set Option 216
BL_DB2SPC_PERM= Data Set Option 217
BL_DB2SPC_TEMP= Data Set Option 218
BL_DB2STORCLAS= Data Set Option 218
BL_DB2TBLXST= Data Set Option 219
BL_DB2UNITCOUNT= Data Set Option 220
BL_DB2UTID= Data Set Option 221
BL_DBNAME= Data Set Option 222
BL_DEFAULT_DIR= Data Set Option  222
BL_DELETE_DATASET= Data Set Option  223
BL_DELETE_ONLY_DATASET= Data Set Option  224
BL_DELIMITER= Data Set Option  226
BL_DIRECT_PATH= Data Set Option  227
BL_DISCARDFILE= Data Set Option  228
BL_DISCARD= Data Set Option  229
BL_DISK_PARALLELISM= Data Set Option  230
BL_ENCODING= Data Set Option  231
BL_ERRORS= Data Set Option  231
BL_ESCAPE= Data Set Option  232
BL_EXECUTE_CMD= Data Set Option  232
BL_EXECUTE_LOCATION= Data Set Option  233
BL_EXCEPTION= Data Set Option  234
BL_EXTERNAL_WEB= Data Set Option  235
BL_FAILEDDATASET= Data Set Option  236
BL_FORCE_NOT_NULL= Data Set Option  237
BL_FORMAT= Data Set Option  238
BL_HEADER= Data Set Option  238
BL_HOST= Data Set Option  239
BL_HOSTNAME= Data Set Option  240
BL_INDEX_OPTIONS= Data Set Option  240
BL_INDEXING_MODE= Data Set Option  242
BL_KEEPIDENTITY= Data Set Option  243
BL_KEEPNULLS= Data Set Option  243
BL_LOAD_METHOD= Data Set Option  244
BL_LOAD_REPLACE= Data Set Option  245
BL_LOCATION= Data Set Option  246
BL_LOG= Data Set Option  246
BL_METHOD= Data Set Option  247
BL_NULL= Data Set Option  248
BL_OPTIONS= Data Set Option  248
BL_PARFILE= Data Set Option  250
BL_PATH= Data Set Option  251
BL_PORT= Data Set Option  252
BL_PORT_MAX= Data Set Option  252
BL_PORT_MIN= Data Set Option  253
BL_PRESERVE_BLANKS= Data Set Option  254
BL_PROTOCOL= Data Set Option  254
BL_QUOTE= Data Set Option  255
BL_RECOVERABLE= Data Set Option  256
BL_REJECT_LIMIT= Data Set Option  257
BL_REJECT_TYPE= Data Set Option  257
BL_REMOTE_FILE= Data Set Option  258
BL_RETRY= Data Set Option  259
BL_RETURN_WARNINGS_AS_ERRORS= Data Set Option  260
BL_ROWSETSIZE= Data Set Option  260
BL_SERVER_DATASET= Data Set Option  261
BL_SQLDR_PATH= Data Set Option  262
BL_STREAMS= Data Set Option  263
BL_SUPPRESS_NULLIF= Data Set Option  263
BL_SYNCHRONOUS= Data Set Option  264
BL_SYSTEM= Data Set Option  265
BL_TENACITY= Data Set Option  266
BL_TRIGGER= Data Set Option  266
BL_TRUNCATE= Data Set Option  267
BL_USE_PIPE= Data Set Option  268
BL_WARNING_COUNT= Data Set Option  268
BUFFERS= Data Set Option  269
BULK_BUFFER= Data Set Option  270
BULKEXTRACT= Data Set Option  270
BULKLOAD= Data Set Option  271
BULKUNLOAD= Data Set Option  272
CAST= Data Set Option  273
CAST_OVERFLOW_MAXPERCENT= Data Set Option  274
COMMAND_TIMEOUT= Data Set Option  275
CURSOR_TYPE= Data Set Option  276
DB_COMMIT= Data Set Option  277
DBCONDITION= Data Set Option  279
DBCREATE_TABLE_OPTS= Data Set Option  280
DBFORCE= Data Set Option  281
DBGEN_NAME= Data Set Option  282
DBINDEX= Data Set Option  283
DBKEY= Data Set Option  285
DBLABEL= Data Set Option  286
DBLINK= Data Set Option  287
DBMASTER= Data Set Option  288
DBMAX_TEXT= Data Set Option  289
DBNULL= Data Set Option  290
DBNULLKEYS= Data Set Option  291
DBPROMPT= Data Set Option  292
DBSASLABEL= Data Set Option  293
DBSASTYPE= Data Set Option  294
DBSLICE= Data Set Option  295
DBSLICEPARM= Data Set Option  297
DBTYPE= Data Set Option  299
DEGREE= Data Set Option  301
DIMENSION= Data Set Option  302
DISTRIBUTED_BY= Data Set Option  302
DISTRIBUTE_ON= Data Set Option  303
ERRLIMIT= Data Set Option  304
ESCAPE_BACKSLASH= Data Set Option  305
FETCH_IDENTITY= Data Set Option  306
IGNORE_READ_ONLY_COLUMNS= Data Set Option  307
IN= Data Set Option  309
INSERT_SQL= Data Set Option  309
INSERTBUFF= Data Set Option  310
KEYSET_SIZE= Data Set Option  311
LOCATION= Data Set Option  312
LOCKTABLE= Data Set Option  313
MBUFSIZE= Data Set Option  314
ML_CHECKPOINT= Data Set Option  314
ML_ERROR1= Data Set Option  315
ML_ERROR2= Data Set Option  316
ML_LOG= Data Set Option  317
ML_RESTART= Data Set Option  319
ML_WORK= Data Set Option  320
MULTILOAD= Data Set Option  321
About the Data Set Options for Relational Databases

Overview

You can specify SAS/ACCESS data set options on a SAS data set when you access DBMS data with the SAS/ACCESS LIBNAME statement. A data set option applies
only to the data set on which it is specified, and it remains in effect for the duration of the DATA step or procedure. For options that you can assign to a group of relational DBMS tables or views, see “LIBNAME Options for Relational Databases” on page 86.

Here is an example of how you can SAS/ACCESS data set options:

```sas
libname myoralib oracle;
proc print myoralib.mytable(data-set-option=value)
```

You can also use SAS/ACCESS data set options on a SAS data set when you access DBMS data using access descriptors, see “Using Descriptors with the ACCESS Procedure” on page 873. Here is an example:

```sas
proc print mylib.myviewd(data-set-option=value)
```

You cannot use most data set options on a PROC SQL DROP (table or view) statement.

You can use the CNTLLEV=, DROP=, FIRSTOBS=, IN=, KEEP=, OBS=, RENAME=, and WHERE= SAS data set options when you access DBMS data. SAS/ACCESS interfaces do not support the REPLACE= SAS data set option. For information about using SAS data set options, see the SAS Language Reference: Dictionary.

The information in this section explains all applicable data set options. The information includes DBMS support and the corresponding LIBNAME options, and refers you to documentation for your SAS/ACCESS interface when appropriate. For a list of the data set options available in your SAS/ACCESS interface with default values, see the reference section for your DBMS.

Specifying data set options in PROC SQL might reduce performance, because it prevents operations from being passed to the DBMS for processing. For more information, see “Overview of Optimizing Your SQL Usage” on page 41.

---

**AUTHID= Data Set Option**

Let you qualify the specified table with an authorization ID, user ID, or group ID.

**Alias:** SCHEMA=

**Default value:** LIBNAME setting

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** DB2 z/OS

**Syntax**

`AUTHID=authorization-ID`

**Syntax Description**

`authorization-ID` is limited to eight characters.
Details

If you specify a value for the AUTHID= option, the table name is qualified as authid.tablename before any SQL code is passed to the DBMS. If AUTHID= is not specified, the table name is not qualified before it is passed to the DBMS, and the DBMS uses your user ID as the qualifier. If you specify AUTHID= in a SAS/SHARE LIBNAME statement, the ID of the active server is the default ID.

See Also

To assign this option to a group of relational DBMS tables or views, see the “AUTHID= LIBNAME Option” on page 91.

AUTOCOMMIT= Data Set Option

Specifies whether to enable the DBMS autocommit capability.

Default value: LIBNAME setting

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: MySQL, Sybase

Syntax

AUTOCOMMIT=YES | NO

Syntax Description

YES
specifies that all updates, inserts, and deletes are committed immediately after they are executed and no rollback is possible.

NO
specifies that SAS performs the commit after processing the number of row that are specified by using DBCOMMIT=, or the default number of rows if DBCOMMIT= is not specified.

See Also

To assign this option to a group of relational DBMS tables or views, see the “AUTOCOMMIT= LIBNAME Option” on page 91.

“DBCOMMIT= Data Set Option” on page 277
**BL_ALLOW_READ_ACCESS= Data Set Option**

Specifies that the original table data is still visible to readers during bulk load.

**Default value:** NO

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS Support:** DB2 UNIX/PC

---

**Syntax**

BL_ALLOW_READ_ACCESS= YES | NO

**Syntax Description**

YES

specifies that the original (unchanged) data in the table is still visible to readers while bulk load is in progress.

NO

specifies that readers cannot view the original data in the table while bulk load is in progress.

**Details**

To specify this option, you must first set BULKLOAD=YES.

**See Also**

For more information about using this option, see the SQLU_ALLOW_READ_ACCESS parameter in the *IBM DB2 Universal Database Data Movement Utilities Guide and Reference*.

“BL_ALLOW_WRITE_ACCESS= Data Set Option” on page 195

“BULKLOAD= Data Set Option” on page 271

---

**BL_ALLOW_WRITE_ACCESS= Data Set Option**

Specifies that table data is still accessible to readers and writers while import is in progress.

**Default value:** NO

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS Support:** DB2 UNIX/PC

---

**Syntax**

BL_ALLOW_WRITE_ACCESS= YES | NO
Syntax Description

YES
specifies that table data is still visible to readers and writers during data import.

NO
specifies that readers and writers cannot view table data during data import.

Details
To specify this option, you must first set BULKLOAD=YES.

See Also
For more information about using this option, see the SQLU_ALLOW_WRITE_ACCESS parameter in the IBM DB2 Universal Database Data Movement Utilities Guide and Reference.

“BL_ALLOW_READ_ACCESS= Data Set Option” on page 195
“BULKLOAD= Data Set Option” on page 271

---

BL_BADDATA_FILE= Data Set Option

Specifies where to put records that failed to process internally.

Default value: creates a data file in the current directory or with the default file specifications

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS Support: HP Neoview

Syntax
BL_BADDATA_FILE=filename

Syntax Description

filename
specifies where to put records that failed to process internally.

Details
To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES.

For bulk load, these are source records that failed internal processing before they were written to the database. For example, a record might contain only six fields, but eight fields were expected. Load records are in the same format as the source file.
For extraction, these are records that were retrieved from the database that could not be properly written into the target format. For example, a database value might be a string of ten characters, but a fixed-width format of only eight characters was specified for the target file.

**See Also**

“BL_DISCARDS= Data Set Option” on page 229  
“BULKEXTRACT= Data Set Option” on page 270  
“BULKLOAD= Data Set Option” on page 271

### **BL_BADFILE= Data Set Option**

Identifies a file that contains records that were rejected during bulk load.

**Default value:** creates a data file in the current directory or with the default file specifications  
**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
**DBMS Support:** Oracle

#### Syntax

**BL_BADFILE=path-and-filename**

#### Syntax Description

**path-and-filename** is an SQL*Loader file to which rejected rows of data are written. On most platforms, the default filename takes the form `BL_<table>_<unique-ID>.bad`:

- `table` specifies the table name  
- `unique-ID` specifies a number that is used to prevent collisions in the event of two or more simultaneous bulk loads of a particular table. The SAS/ACCESS engine generates the number.

#### Details

To specify this option, you must first set BULKLOAD=YES.  
If you do not specify this option and a BAD file does not exist, a file is created in the current directory (or with the default file specifications). If you do not specify this option and a BAD file already exists, the Oracle bulk loader reuses the file, replacing the contents with rejected rows from the new load.  
Either the SQL*Loader or Oracle can reject records. For example, the SQL*Loader can reject a record that contains invalid input, and Oracle can reject a record because it does not contain a unique key. If no records are rejected, the BAD file is not created.  
On most operating systems, the BAD file is created in the same format as the DATA file, so the rejected records can be loaded after corrections have been made.
Operating Environment Information: On z/OS operating systems, the BAD file is
created with default DCB attributes. For details about overriding this, see the
information about SQL*Loader file attributes in the SQL*Loader chapter in your
Oracle user’s guide for z/OS.

See Also
“BULKLOAD= Data Set Option” on page 271

---

**BL_CLIENT_DATAFILE= Data Set Option**

Specifies the client view of the data file that contains DBMS data for bulk load.

Default value: the current directory

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS
software)

DBMS support: Sybase IQ

### Syntax

`BL_CLIENT_DATAFILE=path-and-data-filename`

### Syntax Description

*path-and-data-filename*

specifies the file that contains the rows of data to load or append into a DBMS table
during bulk load. On most platforms, the default filename takes the form

`BL_<table>_<unique-ID>.dat`

*table* specifies the table name.

*unique-ID* specifies a number that is used to prevent collisions in the event
of two or more simultaneous bulk loads of a particular table. The
SAS/ACCESS engine generates the number.

*dat* specifies the .DAT file extension for the data file.

### Details

To specify this option, you must first set BULKLOAD=YES.

### See Also

“BULKLOAD= Data Set Option” on page 271

---

**BL_CODEPAGE= Data Set Option**

Identifies the codepage that the DBMS engine uses to convert SAS character data to the current
database codepage during bulk load.
**BL_CONTROL= Data Set Option**

Identifies the file that contains control statements.

- **Alias:** FE_EXECNAME [Teradata]
- **Default value:** DBMS-specific
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS support:** Oracle, Teradata

**Syntax**

\[\text{BL\_CONTROL=} \text{path-and-control-filename} \text{ [Oracle]}\]
\[\text{BL\_CONTROL=} \text{path-and-data-filename} \text{ [Teradata]}\]
Syntax Description

**path-and-control-filename [Oracle]**

specifies the SQL*Loader file to which SQLLDR control statements are written that describe the data to include in bulk load.

**path-and-data-filename [Teradata]**

specifies the name of the control file to generate for extracting data with SAS/ACCESS Interface to Teradata using FastExport multithreaded read.

On most platforms, the default filename is BL_\(<table>_\(<unique-ID>\.ctl \[Oracle, Teradata]:

- **table** specifies the table name
- **unique-ID** specifies a number that is used to prevent collisions in the event of two or more simultaneous bulk loads of a particular table. The SAS/ACCESS engine generates the number.

Details

To specify this option, you must first set BULKLOAD=YES.

**Oracle:** The Oracle interface creates the control file by using information from the input data and SAS/ACCESS options. The file contains Data Definition Language (DDL) definitions that specify the location of the data and how the data corresponds to the database table. It is used to specify exactly how the loader should interpret the data that you are loading from the DATA file (.DAT file). By default it creates a control file in the current directory or with the default file specifications. If you do not specify this option and a control file does not already exist, a file is created in the current directory or with the default file specifications. If you do not specify this option and a control file already exists, the Oracle interface reuses the file and replaces the contents with the new control statements.

**Teradata:** To specify this option, you must first set DBSLICEPARM=ALL as a LIBNAME or data set option for threaded reads. By default SAS creates a data file in the current directory or with a platform-specific name. If you do not specify this option and a control file does not exist, SAS creates a script file in the current directory or with the default file specifications. If you do not specify this option and a control file already exists, the DATA step. SAS/ACCESS Interface to Teradata creates the control file by using information from the input data and SAS/ACCESS options. The file contains FastExport Language definitions that specify the location of the data and how the data corresponds to the database table. It is used to specify exactly how the FastExport should interpret the data that you are loading from the DATA (.DAT) file. Because the script file that SAS generates for FastExport must contain login information in clear text, it is recommended that you secure the script file by specifying a directory path that is protected.

Examples

This example generates a Teradata script file named C:\protdir\fe.ctl on Windows.

```plaintext
DATA test;
SET teralib.mydata(DBSLICEPARM=ALL BL_CONTROL="C:\protdir\fe.ctl");
run;
```

This example generates a Teradata script file named /tmp/fe.ctl on UNIX.
DATA test;
SET teralib.mydata(DBSLICEPARM=ALL BL_CONTROL="/tmp/fe.ctl");
run;

This example generates a script file named USERID.SECURE.SCR.CTL by appending CTL and prepending the user ID.

DATA test;
SET teralib.mydata(DBSLICEPARM=ALL BL_CONTROL="SECURE.SCR");
run;

See Also

“BL_DATAFILE= Data Set Option” on page 203
“BL_DELETE_DATAFILE= Data Set Option” on page 223
“BL_DELETE_ONLY_DATAFILE= Data Set Option” on page 224
“BULKLOAD= Data Set Option” on page 271
“DBSLICEPARM= LIBNAME Option” on page 127
“DBSLICEPARM= Data Set Option” on page 297

---

**BL_COPY_LOCATION= Data Set Option**

Specifies the directory to which DB2 saves a copy of the loaded data.

**Default value:** none  
**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
**DBMS support:** DB2 UNIX/PC

### Syntax

`BL_COPY_LOCATION=pathname`

### Details

To specify this option, you must first set BULKLOAD=YES. This option is valid only when BL_RECOVERABLE=YES.

### See Also

“BL_RECOVERABLE= Data Set Option” on page 256  
“BULKLOAD= Data Set Option” on page 271

---

**BL_CPU_PARALLELISM= Data Set Option**

Specifies the number of processes or threads to use when building table objects.
BL_DATA_BUFFER_SIZE= Data Set Option

Specifies the total amount of memory to allocate for the bulk load utility to use as a buffer for transferring data.

Default value: none
Syntax

**BL_DATA_BUFFER_SIZE=buffer-size**

**Syntax Description**

*buffer-size*

specifies the total amount of memory (in 4KB pages)—regardless of the degree of parallelism—that is allocated for the bulk load utility to use as buffered space for transferring data within the utility.

**Details**

To specify this option, you must first set BULKLOAD=YES.

If you specify a value that is less than the algorithmic minimum, the minimum required resource is used and no warning is returned. This memory is allocated directly from the utility heap, the size of which you can modify through the util_heap_sz database configuration parameter. If you do not specify a valued, the utility calculates an intelligent default at run time that is based on a percentage of the free space that is available in the utility heap at the time of instantiation of the loader, as well as some characteristics of the table.

It is recommended that the buffer be several extents in size. An *extent* is the unit of movement for data within DB2, and the extent size can be one or more 4KB pages. The DATA BUFFER parameter is useful when you are working with large objects (LOBs) because it reduces I/O waiting time. The data buffer is allocated from the utility heap. Depending on the amount of storage available on your system, you should consider allocating more memory for use by the DB2 utilities. You can modify the database configuration parameter util_heap_sz accordingly. The default value for the Utility Heap Size configuration parameter is 5000 4KB pages. Because load is only one of several utilities that use memory from the utility heap, it is recommended that no more than 50 percent of the pages defined by this parameter be made available for the load utility, and that the utility heap be defined large enough.

**See Also**

For more information about using this option, see the DATA BUFFER parameter in the *IBM DB2 Universal Database Data Movement Utilities Guide and Reference.*

“BL_CPU_PARALLELISM= Data Set Option” on page 201

“BL_DISK_PARALLELISM= Data Set Option” on page 230

“BULKLOAD= Data Set Option” on page 271

---

**BL_DATAFILE= Data Set Option**

Identifies the file that contains DBMS data for bulk load.
**BL_DATAFILE= Data Set Option**

**Chapter 10**

**Default value:** DBMS-specific

**Valid in:** DATA and PROC steps (when accessing data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Netezza, Oracle, Sybase IQ

---

**Syntax**

\[**BL_DATAFILE=**\textit{path-and-data-filename} \]

**Syntax Description**

\textit{path-and-data-filename}

specifies the file that contains the rows of data to load or append into a DBMS table during bulk load. On most platforms, the default filename takes the form \textit{BL_<table>_<unique-ID>}.ext:

- \textit{table} specifies the table name.
- \textit{unique-ID} specifies a number that is used to prevent collisions in the event of two or more simultaneous bulk loads of a particular table. The SAS/ACCESS engine generates the number.
- \textit{ext} specifies the file extension (.DAT or .IXF) for the data file.

**Details**

To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES.

**DB2 UNIX/PC:** The default is the current directory.

**Greenplum:** This option specifies the name of the external file to load. It is meaningful only when BL_PROTOCOL= is set to gpfdist or file. If you do not specify this option, the file name is generated automatically. When you specify the file name with a full path, the path overrides the value of the GPLOAD_HOME environment variable. However, bulk load might fail if the path does not match the base directory that the gpfdist utility used.

**HP Neoview, Netezza:** You can use this option only when BL_USE_PIPE=NO. The default is that the SAS/ACCESS engine creates a data file from the input SAS data set in the current directory or with the default file specifications before calling the bulk loader. The data file contains SAS data that is ready to load into the DBMS. By default, the data file is deleted after the load is completed. To override this behavior, specify BL_DELETE_DATAFILE=NO.

**Oracle:** The SAS/ACCESS engine creates this data file from the input SAS data set before calling the bulk loader. The data file contains SAS data that is ready to load into the DBMS. By default, the data file is deleted after the load is completed. To override this behavior, specify BL_DELETE_DATAFILE=NO. If you do not specify this option and a data file does not exist, the file is created in the current directory or with the default file specifications. If you do not specify this option and a data file already exists, SAS/ACCESS reuses the file, replacing the contents with the new data. SAS/ACCESS Interface to Oracle on z/OS is the exception: The data file is never reused because the interface causes bulk load to fail instead of reusing a data file.

**Sybase IQ:** By default, the SAS/ACCESS engine creates a data file with a .DAT file extension in the current directory or with the default file specifications. Also by default, the data file is deleted after the load is completed. To override this behavior, specify BL_DELETE_DATAFILE=NO.
BL_DATAFILE= Data Set Option [Teradata only]

Identifies the file that contains control statements.

**Default value:** creates a MultiLoad script file in the current directory or with a platform-specific name

**Valid in:** DATA and PROC steps (when accessing data using SAS/ACCESS software)

**DBMS support:** Teradata

---

**Syntax**

`BL_DATAFILE=path-and-data-filename`

---

**Syntax Description**

`path-and-data-filename`

specifies the name of the control file to generate for loading data with SAS/ACCESS Interface to Teradata using MultiLoad. On most platforms, the default filename takes the form `BL_<table>_<unique-ID>.ctl`:

- `table` specifies the table name.
- `unique-ID` specifies a number that is used to prevent collisions in the event of two or more simultaneous bulk loads of a particular table. The SAS/ACCESS engine generates the number.

---

**Details**

To specify this option, you must first set YES for the MULTILOAD= data set option. The file contains MultiLoad Language definitions that specify the location of the data and how the data corresponds to the database table. It specifies exactly how MultiLoad should interpret the data that you are loading. Because the script file that SAS generates for MultiLoad must contain login information in clear text, it is recommended that you secure the script file by specifying a directory path that is protected.

---

**Examples**

This example generates a Teradata script file named `C:\protdir\ml.ctl` on Windows.

```sas
DATA teralib.test(DBSLICEPARM=ALL BL_DATAFILE="C:\protdir\ml.ctl");
SET teralib.mydata;
```
This next example generates a Teradata script file named fe.ctl for FastExport and ml.ctl for MultiLoad.

```sas
data teralib.test1(MULTILOAD=YES TPT=NO BL_DATAFILE="ml.ctl");
SET teralib.test2(DBSLICEPARM=ALL BL_CONTROL="fe.ctl");
run;
```

**See Also**

“BL_CONTROL= Data Set Option” on page 199
“MULTILOAD= Data Set Option” on page 321

---

**BL_DB2CURSOR= Data Set Option**

Specifies a string that contains a valid DB2 SELECT statement that points to either local or remote objects (tables or views).

Default value: none

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS Support: DB2 z/OS

**Syntax**

```sas
BL_DB2CURSOR='SELECT * from filename'
```

**Details**

To use this option, you must specify BULKLOAD=YES and then specify this option. You can use it to load DB2 tables directly from other DB2 and non-DB2 objects. However, before you can select data from a remote location, your database administrator must first populate the communication database with the appropriate entries.

**See Also**

“BULKLOAD= Data Set Option” on page 271

---

**BL_DB2DATACLAS= Data Set Option**

Specifies a data class for a new SMS-managed data set.

Default value: none

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
Data Set Options for Relational Databases

DBMS Support: DB2 z/OS

Syntax

BL_DB2DATACLAS=data-class

Details

This option applies to the control file (BL_DB2IN=), the input file (BL_DB2REC=), and the output file (BL_DB2PRINT=) for the bulk loader. Use this option to specify a data class for a new SMS-managed data set. SMS ignores this option if you specify it for a data set that SMS does not support. If SMS is not installed or active, the operating environment ignores any data class that BL_DB2DATAACLAS= passes. Your site storage administrator defines the data class names that you can specify when you use this option.

For sample code, see the “BL_DB2STORCLAS= Data Set Option” on page 218.

See Also

“BL_DB2STORCLAS= Data Set Option” on page 218
“BL_DB2MGMTCLAS= Data Set Option” on page 213
“BL_DB2UNITCOUNT= Data Set Option” on page 220
“BULKLOAD= Data Set Option” on page 271

BL_DB2DEVT_PERM= Data Set Option

Specifies the unit address or generic device type to use for permanent data sets that the LOAD utility creates—also SYSIN, SYSREC, and SYSPRINT when SAS allocates them.

Default value: SYSDA

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS Support: DB2 z/OS

Syntax

BL_DB2DEVT_PERM=unit-specification

Details

To specify this option, you must first set BULKLOAD=YES.

See Also

“BULKLOAD= Data Set Option” on page 271
**BL_DB2DEVT_TEMP= Data Set Option**

Specifies the unit address or generic device type to use for temporary data sets that the LOAD utility creates (Pnch, Copy1, Copy2, RCpy1, RCpy2, Work1, Work2).

Default value: SYSDA
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS Support: DB2 z/OS

**Syntax**

BL_DB2DEVT_TEMP=unit-specification

**Details**

To specify this option, you must first set BULKLOAD=YES.

**See Also**

“BULKLOAD= Data Set Option” on page 271

---

**BL_DB2DISC= Data Set Option**

Specifies the SYSDISC data set name for the LOAD utility.

Default value: a generated data set name
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS Support: DB2 z/OS

**Syntax**

BL_DB2DISC=data-set-name

**Details**

To specify this option, you must first set BULKLOAD=YES.

The DSNUTILS procedure with DISP=(NEW,CATLG,CATLG) allocates this option. This option must be the name of a nonexistent data set, except on a RESTART because it would already have been created. The LOAD utility allocates it as DISP=(MOD,CATLG,CATLG) on a RESTART. The default is a generated data set name, which appears in output that is written to the DB2PRINT location.
See Also

“BULKLOAD= Data Set Option” on page 271

**BL_DB2ERR= Data Set Option**

Specifies the SYSERR data set name for the LOAD utility.

Default value: a generated data set name

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS Support: DB2 z/OS

**Syntax**

```plaintext
BL_DB2ERR=data-set-name
```

**Details**

To specify this option, you must first set BULKLOAD=YES.

The DSNUTILS procedure with DISP=(NEW,CATLG,CATLG) allocates this option. This option must be the name of a nonexistent data set, except on a RESTART because it would already have been created. The LOAD utility allocates it as DISP=(MOD,CATLG,CATLG) on a RESTART. The default is a generated data set name, which appears in output that is written to the DB2PRINT location.

See Also

“BULKLOAD= Data Set Option” on page 271

**BL_DB2IN= Data Set Option**

Specifies the SYSIN data set name for the LOAD utility.

Default value: a generated data set name

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS Support: DB2 z/OS

**Syntax**

```plaintext
BL_DB2IN=data-set-name
```
Details

To specify this option, you must first set BULKLOAD=YES.

This option is allocated based on the value of BL_DB2LDEXT=. It is initially allocated as SPACE=(trk,(10,1),rlse) with the default being a generated data set name, which appears in the DB2PRINT output, with these DCB attributes:

- DSORG=PS
- RECFM=VB
- LRECL=516
- BLKSIZE=23476.

It supports these DCB attributes for existing data sets:

- DSORG=PS
- RECFM=F, FB, FS, FBS, V, VB, VS, or VBS
- LRECL=any valid value for RECFM, which is < 32,760
- BLKSIZE=any valid value for RECFM, which is < 32,760.

See Also

“BULKLOAD= Data Set Option” on page 271

---

BL_DB2LDCT1= Data Set Option

Specifies a string in the LOAD utility control statement between LOAD DATA and INTO TABLE.

- Default value: none
- Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- DBMS Support: DB2 z/OS

Syntax

BL_DB2LDCT1='string'

Details

To specify this option, you must first set BULKLOAD=YES.

This option specifies a string that contains a segment of the Load Utility Control Statement between 'LOAD DATA' and 'INTO TABLE'. Valid control statement options include but are not limited to RESUME, REPLACE, LOG, and ENFORCE.

You can use DB2 bulk-load control options (BL_DB2LDCT1=, BL_DB2LDCT2=, and BL_DB2DCT3= options to specify sections of the control statement, which the engine incorporates into the control statement that it generates. These options have no effect when BL_DB2LDEXT=USERUN. You can use these options as an alternative to specifying BL_DB2LDEXT=GENONLY and then editing the control statement to include options that the engine cannot generate. In some cases, it is necessary to specify at least one of these options—for example, if you run the utility on an existing table where you must specify either RESUME or REPLACE.
The LOAD utility requires that the control statement be in uppercase—except for objects such as table or column names, which must match the table. You must specify values for DB2 bulk-load control options using the correct case. SAS/ACCESS Interface to DB2 under z/OS cannot convert the entire control statement to uppercase because it might contain table or column names that must remain in lower case.

**See Also**

“BULKLOAD= Data Set Option” on page 271

---

**BL_DB2LDCT2= Data Set Option**

Specifies a string in the LOAD utility control statement between INTO TABLE `table-name` and `(field-specification)`.

- **Default value:** none
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS Support:** DB2 z/OS

**Syntax**

`BL_DB2LDCT2='string'`  

**Details**

To specify this option, you must first set BULKLOAD=YES. Valid control statement options include but are not limited to PART, PREFORMAT, RESUME, REPLACE, and WHEN.

**See Also**

“BULKLOAD= Data Set Option” on page 271

---

**BL_DB2LDCT3= Data Set Option**

Specifies a string in the LOAD utility control statement after `(field-specification)`.

- **Default value:** none
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS Support:** DB2 z/OS

**Syntax**

`BL_DB2LDCT3='string'`
Details
To specify this option, you must first set BULKLOAD=YES. This option handles any options that might be defined for this location in later versions of DB2.

See Also
“BULKLOAD= Data Set Option” on page 271

BL_DB2LDEXT= Data Set Option

Specifies the mode of execution for the DB2 LOAD utility.

Default value: GENRUN

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS Support: DB2 z/OS

Syntax
BL_DB2LDEXT=GENRUN | GENONLY | USERUN

Syntax Description

GENRUN
generates the control (SYSIN) file and the data (SYSREC) file, and runs the utility with them.

GENONLY
generates the control (SYSIN) file and the data (SYSREC) file but does not run the utility. Use this method when you need to edit the control file or to verify the generated control statement or data before you run the utility.

USERUN
uses existing control and data files, and runs the utility with them. Existing files can be from a previous run or from previously run batch utility jobs. Use this method when you restart a previously stopped run of the utility.

All valid data sets that the utility accepts are supported when BL_DB2LDEXT=USERUN. However, syntax errors from the utility can occur because no parsing is done when reading in the SYSIN data set. Specifically, neither imbedded comments (beginning with a double dash ‘–’) nor columns 73 through 80 of RECFM=FB LRECL=80 data sets are stripped from the control statement. The solution is to remove imbedded comments and columns 73 through 80 of RECFM=FB LRECL=80 data sets from the data set. However, this is not an issue when you use engine-generated SYSIN data sets because they are RECFM=VB and therefore have no imbedded comments.
Details
To specify this option, you must first set BULKLOAD=YES.
This option specifies the mode of execution for the DB2 LOAD utility, which involves creating data sets that the utility needs and to call the utility.

See Also
“BULKLOAD= Data Set Option” on page 271

---

**BL_DB2MGMTCLAS= Data Set Option**

Specifies a management class for a new SMS-managed data set.

Default value: none
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS Support: DB2 z/OS

Syntax

```
BL_DB2MGMTCLAS=management-class
```

Details
This option applies to the control file (BL_DB2IN), the input file (BL_DB2REC), and the output file (BL_DB2PRINT) for the bulk loader. Use this option to specify a management class for a new SMS-managed data set. If SMS is not installed or active, the operating environment ignores any management class that BL_DB2MGMTCLAS= passes. Your site storage administrator defines the management class names that you can specify when you use this option.

For sample code, see the “BL_DB2STORCLAS= Data Set Option” on page 218.

See Also

“BL_DB2DATAACLAS= Data Set Option” on page 206
“BL_DB2STORCLAS= Data Set Option” on page 218
“BL_DB2UNITCOUNT= Data Set Option” on page 220
“BULKLOAD= Data Set Option” on page 271

---

**BL_DB2MAP= Data Set Option**

Specifies the SYMSAP data set name for the LOAD utility.

Default value: a generated data set name
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS Support: DB2 z/OS
**Syntax**

\[
\text{BL\_DB2MAP=} \text{data-set-name}
\]

**Details**

To specify this option, you must first set BULKLOAD=YES.

The DSNUTILS procedure with DISP=(NEW,CATLG,CATLG) allocates this option. This option must be the name of a nonexistent data set, except on a RESTART because it would already have been created. The LOAD utility allocates it as DISP=(MOD,CATLG,CATLG) on a RESTART. The default is a generated data set name, which appears in output that is written to the DB2PRINT location.

**See Also**

“BULKLOAD= Data Set Option” on page 271
**BL_DB2PRNLOG= Data Set Option**

Determines whether to write SYSPRINT output to the SAS log.

- Default value: **YES**
- Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- DBMS Support: **DB2 z/OS**

**Syntax**

\[ \text{BL_DB2PRNLOG} = \text{YES | NO} \]

**Syntax Description**

- **YES**
  Specifies that SYSPRINT output is written to the SAS log.

- **NO**
  Specifies that SYSPRINT output is not written to the SAS log.

**Details**

To specify this option, you must first set BULKLOAD=YES.

**See Also**

- “BULKLOAD= Data Set Option” on page 271
- “Bulk Loading for DB2 Under z/OS” on page 490

**BL_DB2REC= Data Set Option**

Specifies the SYSREC data set name for the LOAD utility.

- Default value: a generated data set name
- Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- DBMS Support: **DB2 z/OS**

**Syntax**

\[ \text{BL_DB2REC= data-set-name} \]

**Details**

To specify this option, you must first set BULKLOAD=YES.
This option is allocated based on the value of BL_DB2LDEXT=. It is initially allocated as SPACE=(cyl,(BL_DB2RECSP, 10%(BL_DB2RECSP)),rlse) with the default being a generated data set name, which appears in output that is written to the DB2PRINT data set name. It supports these DCB attributes for existing data sets:

- DSORG=PS
- RECFM=FB
- LRECL=any valid value for RECFM
- BLKSIZE=any valid value for RECFM.

**See Also**

“BULKLOAD= Data Set Option” on page 271

---

**BL_DB2RECSP= Data Set Option**

Determines the number of cylinders to specify as the primary allocation for the SYSREC data set when it is created.

- **Default value:** 10
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS Support:** DB2 z/OS

**Syntax**

BL_DB2RECSP=primary-allocation

**Details**

To specify this option, you must first set BULKLOAD=YES.

The secondary allocation is 10 percent of the primary allocation.

**See Also**

“BULKLOAD= Data Set Option” on page 271

---

**BL_DB2RSTRT= Data Set Option**

 Tells the LOAD utility whether the current load is a restart and, if so, indicates where to begin.

- **Default value:** NO
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS Support:** DB2 z/OS
Syntax

BL_DB2RSTRT=NO | CURRENT | PHASE

Syntax Description

NO
specifies a new run (not restart) of the LOAD utility.

CURRENT
specifies to restart at the last commit point.

PHASE
specifies to restart at the beginning of the current phase.

Details

To specify this option, you must first set BULKLOAD=YES.

When you specify a value other than NO for BL_DB2RSTRT=, you must also specify BL_DB2TBLXST=YES and BL_DB2LDEXT=USERUN.

See Also

“BULKLOAD= Data Set Option” on page 271

BL_DB2SPC_PERM= Data Set Option

Determines the number of cylinders to specify as the primary allocation for permanent data sets that the LOAD utility creates.

Default value: 10
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS Support: DB2 z/OS

Syntax

BL_DB2SPC_PERM=primary-allocation

Details

To specify this option, you must first set BULKLOAD=YES.

Permanent data sets are Disc, Maps, and Err. The DSNUTILS procedure controls the secondary allocation, which is 10 percent of the primary allocation.

See Also

“BULKLOAD= Data Set Option” on page 271
**BL_DB2SPC_TEMP= Data Set Option**

Determines the number of cylinders to specify as the primary allocation for temporary data sets that the LOAD utility creates.

Default value: 10  
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
DBMS Support: DB2 z/OS

**Syntax**

```
BL_DB2SPC_TEMP=primary-allocation
```

**Details**

To specify this option, you must first set BULKLOAD=YES.

**See Also**

“BULKLOAD= Data Set Option” on page 271  
“Bulk Loading for DB2 Under z/OS” on page 490

---

**BL_DB2STORCLAS= Data Set Option**

Specifies a storage class for a new SMS-managed data set.

Default value: none  
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
DBMS Support: DB2 z/OS

**Syntax**

```
BL_DB2STORCLAS=storage-class
```

**Details**

A storage class contains the attributes that identify a storage service level that SMS uses for storage of the data set. It replaces any storage attributes that you specify in BL_DB2DEVT_PERM=.

This option applies to the control file (BL_DB2IN), the input file (BL_DB2REC), and the output file (BL_DB2PRINT) for the bulk loader. Use this option to specify a management class for a new SMS-managed data set. If SMS is not installed or active, the operating environment ignores any storage class that BL_DB2MGMTCLAS= passes. Your site storage administrator defines the storage class names that you can specify when you use this option.
Example

This example generates SMS-managed control and data files. It does not create the table, and you need not run the utility to load it.

```sas
libname db2lib db2 ssid=db2a;

data db2lib.customers (bulkload=yes
  bl_db2ldext=genonly
  bl_db2ln='testuser.sysin'
  bl_db2rec='testuser.sysrec'
  bl_db2tblxst=yes
  bl_db2ldctl='REPLACE'
  bl_db2dataclas='STD'
  bl_db2mgmtclas='STD'
  bl_db2storclas='STD');
set work.customers;
run;
```

See Also

“BL_DB2DATACLAS= Data Set Option” on page 206
“BL_DB2DEVT_PERM= Data Set Option” on page 207
“BL_DB2MGMTCLAS= Data Set Option” on page 213
“BL_DB2UNITCOUNT= Data Set Option” on page 220
“BULKLOAD= Data Set Option” on page 271

---

**BL_DB2TBLXST= Data Set Option**

Indicates whether the LOAD utility runs against an existing table.

Default value: NO

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS Support: DB2 z/OS

Syntax

`BL_DB2TBLXST=YES | NO`

Syntax Description

YES specifies that the LOAD utility runs against an existing table. This is not a replacement operation (see “Details”).

NO specifies that the LOAD utility does not run against an existing table.
Details

To specify this option, you must first set BULKLOAD=YES.

SAS/ACCESS does not currently support table replacement. You cannot simply create a new copy of an existing table, replacing the original table. Instead, you must delete the table and then create a new version of it.

The DB2 LOAD utility does not create tables—it loads data into existing tables. The DB2 under z/OS interface creates a table before loading data into it whether you use SQL INSERT statements or start the LOAD utility. You might want to start the utility for an existing table that the DB2 engine did not create. If so, specify BL_DB2TBLXST=YES to tell the engine that the table already exists. When BL_DB2TBLXST=YES, the engine neither verifies that the table does not already exist, which eliminates the NO REPLACE error, nor creates the table. Because BULKLOAD= is not valid for update opening of tables, which include appending to an existing table, use BL_DB2TBLXST= with an output open, which would normally create the table, to accomplish appending, or use the LOAD utility against a previously created table. You can also use BL_DB2TBLXST= with BL_DB2LDEXT=GENONLY if the table does not yet exist and you do not want to create or load it yet. In this case the control and data files are generated but the table is neither created nor loaded.

Because the table might be empty or might contain rows, specify the appropriate LOAD utility control statement values for REPLACE, RESUME, or both by using BL_DB2LDCT1, BL_DB2LDCT2, or both.

The data to be loaded into the existing table must match the table column types. The engine does not try to verify input data with the table definition. The LOAC utility flags any incompatible differences.

See Also

“BULKLOAD= Data Set Option” on page 271

---

**BL_DB2UNITCOUNT= Data Set Option**

Specifies the number of volumes on which data sets can be extended.

**Default value:** none

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS Support:** DB2 z/OS

**Syntax**

BL_DB2UNITCOUNT=number-of-volumes

**Syntax Description**

number-of-volumes

specifies the number of volumes across which data sets can be extended. It must be an integer between 1 and 59. This option is ignored if the value is greater than 59. See the details in this section.
Details

This option applies only to the input file (BL_DB2REC data set), which is the file that must be loaded into the DB2 table.

You must specify an integer from 1–59 as a value for this option. This option is ignored if the value is greater than 59. However, the value depends on the unit name in BL_DB2DEVT_PERM=. At the operating environment level an association exists that defines the maximum number of volumes for a unit name. Ask your storage administrator for this number.

An error is returned if you specify a value for this option that exceeds the maximum number of volumes for the unit.

The data class determines whether SMS-managed data sets can be extended on multiple volumes. When you specify both BL_DB2DATACLAS= and BL_DB2UNITCOUNT=, BL_DB2UNITCOUNT= overrides the unit count values for the data class.

For sample code, see the “BL_DB2STORCLAS= Data Set Option” on page 218.

See Also

“BL_DB2DATACLAS= Data Set Option” on page 206
“BL_DB2DEVT_PERM= Data Set Option” on page 207
“BL_DB2MGMTCLAS= Data Set Option” on page 213
“BL_DB2STORCLAS= Data Set Option” on page 218
“BULKLOAD= Data Set Option” on page 271

BL_DB2UTID= Data Set Option

Specifies a unique identifier for a given run of the DB2 LOAD utility.

Default value: user ID and second level DSN qualifier

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS Support: DB2 z/OS

Syntax

BL_DB2UTID=utility-ID

Details

To specify this option, you must first set BULKLOAD=YES.

This option is a character string up to 16 bytes long. By default, it is the user ID concatenated with the second-level data set name qualifier. The generated ID appears in output that is written to the DB2PRINT data set name. This name generation makes it easy to associate all information for each utility execution and to separate it from other executions.

See Also

“BULKLOAD= Data Set Option” on page 271
**BL_DBNAME= Data Set Option**

Specifies the database name to use for bulk loading.

- **Default value:** none
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS support:** Aster nCluster

**Syntax**

```
BL_DBNAME='database-name'
```

**Syntax Description**

`database-name` specifies the database name to use for bulk loading.

**Details**

To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES. Use this option to pass the database name to the DBMS bulk-load facility. You must enclose the database name in quotation marks.

**See Also**

- “BL_HOST= Data Set Option” on page 239
- “BL_PATH= Data Set Option” on page 251
- “BULKLOAD= Data Set Option” on page 271

**BL_DEFAULT_DIR= Data Set Option**

Specifies where bulk load creates all intermediate files.

- **Default value:** `<database-name>`
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS support:** Oracle

**Syntax**

```
BL_DEFAULT_DIR=<host-specific-directory-path>
```

`<host-specific-directory-path>`
BL_DELETE_DATAFILE= Data Set Option

specifies the host-specific directory path where intermediate bulk-load files (CTL, DAT, LOG, BAD, DSC) are to be created

**Details**

To specify this option, you must first set BULKLOAD=YES. The value that you specify for this option is prepended to the filename. Be sure to provide the complete, host-specific directory path, including the file and directory separator character to accommodate all platforms.

**Example**

In this example, bulk load creates all related files in the C:\temp directory.

```sas
data x.test (bulkload=yes BL_DEFAULT_DIR="c:\temp" bl_delete_files=no);
c1=1;
run;
```

**See Also**

“BULKLOAD= Data Set Option” on page 271

---

BL_DELETE_DATAFILE= Data Set Option

Specifies whether to delete only the data file or all files that the SAS/ACCESS engine creates for the DBMS bulk-load facility.

**Alias:** BL_DELETE_FILES= [Oracle]

**Default value:** YES

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Netezza, Oracle, Sybase IQ

**Syntax**

BL_DELETE_DATAFILE=YES | NO

**Syntax Description**

**YES**

- deletes all (data, control, and log) files that the SAS/ACCESS engine creates for the DBMS bulk-load facility.

**NO**

- does not delete these files.

**Details**

To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES.
 Specifies whether to delete the data file that the SAS/ACCESS engine creates for the DBMS bulk-load facility.

**Default value:** none

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Oracle
Syntax

BL_DELETE_ONLY_DATAFILE= YES | NO

Syntax Description

YES
deltes only the data file that the SAS/ACCESS engine creates for the DBMS bulk-load facility.

NO
does not delete the data file.

Details

To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES. Setting this option overrides the BL_DELETE_DATAFILE= option.

Examples

BL_DELETE_DATAFILE=YES is the default in this example, so only the control and log files are deleted:

    proc delete data=x.test3;
    run;

    data x.test3 ( bulkload=yes bl_delete_only_datafile=no );
    c1=1;
    run;

    x dir BL_TEST3*.*;

Both options are set to NO in this example, so no files are deleted:

    proc delete data=x.test4;
    run;

    data x.test4 ( bulkload=yes bl_delete_only_datafile=no bl_delete_files=NO );
    c1=1;
    run;

    x dir BL_TEST4*.*;

Only the data file is deleted in this example:

    proc delete data=x.test5;
    run;
    data x.test5 ( bulkload=yes bl_delete_only_datafile=YES );
    c1=1;
    run;

    x dir BL_TEST5*.*;
The same is true in this example:

```sas
proc delete data=x.test6;
run;

data x.test6 ( bulkload=yes bl_delete_only_datafile=YES bl_delete_files=NO );
c1=1;
run;

x dir BL_TEST6*.*;
```

**See Also**

“BL_CONTROL= Data Set Option” on page 199  
“BL_DATAFILE= Data Set Option” on page 203  
“BL_DELETE_DATAFILE= Data Set Option” on page 223  
“BULKLOAD= Data Set Option” on page 271

---

**BL_DELIMITER= Data Set Option**

Specifies override of the default delimiter character for separating columns of data during data transfer or retrieval during bulk load or bulk unload.

**Default value:** DBMS-specific  
**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
**DBMS support:** Aster nCluster, Greenplum, HP Neoview, Netezza

**Syntax**

```
BL_DELIMITER=’<any-single-character>’
```

**Details**

To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES. Here is when you might want to use this option:

- to override the default delimiter character that the interface uses to separate columns of data that it transfers to or retrieves from the DBMS during bulk load (or bulk unload for Netezza)
- if your character data contains the default delimiter character, to avoid any problems while parsing the data stream

- **Aster nCluster:** The default is /t (the tab character).  
- **Greenplum, Netezza:** The default is | (the pipe symbol).  
- **HP Neoview:** The default is | (the pipe symbol). Valid characters that you can use are a comma (,), a semicolon (;), or any ASCII character that you specify as an octal number except for these:
  - upper- and lowercase letters a through z  
  - decimal digits 0 through 9
Data Set Options for Relational Databases

BL_DIRECT_PATH= Data Set Option

Sets the Oracle SQL*Loader DIRECT option.

Default value: YES
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: Oracle

Syntax

BL_DIRECT_PATH= YES | NO
Syntax Description

YES
sets the Oracle SQL*Loader option DIRECT to TRUE, enabling the SQL*Loader to use Direct Path Load to insert rows into a table.

NO
sets the Oracle SQL*Loader option DIRECT to FALSE, enabling the SQL*Loader to use Conventional Path Load to insert rows into a table.

Details
To specify this option, you must first set BULKLOAD=YES.

The Conventional Path Load reads in multiple data records and places them in a binary array. When the array is full, it is passed to Oracle for insertion, and Oracle uses the SQL interface with the array option.

The Direct Path Load creates data blocks that are already in the Oracle database block format. The blocks are then written directly into the database. This method is significantly faster, but there are restrictions. For more information about the SQL*Loader Direct and Conventional Path loads, see your Oracle utilities documentation for SQL*Loader.

See Also
“BULKLOAD= Data Set Option” on page 271

---

**BL_DISCARDFILE= Data Set Option**

Identifies the file that contains records that were filtered from bulk load because they did not match the criteria as specified in the CONTROL file.

Default value: creates a file in the current directory or with the default file specifications

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Oracle

Syntax

**BL_DISCARDFILE=**path-and-discard-filename

Syntax Description

*path-and-discard-filename* is an SQL*Loader discard file containing rows that did not meet the specified criteria. On most platforms, the default filename takes the form BL_<table>_<unique-ID>.dsc:

*table* specifies the table name
unique-ID specifies a number that is used to prevent collisions in the event of two or more simultaneous bulk loads of a particular table. The SAS/ACCESS engine generates the number.

Details
To specify this option, you must first set BULKLOAD=YES.
SQL*Loader creates the file of discarded rows only if there are discarded rows and if a discard file is requested. If you do not specify this option and a discard file does not exist, a discard file is created in the current directory (or with the default file specifications). If you do not specify this option and a discard file already exists, the Oracle bulk loader reuses the existing file and replaces the contents with discarded rows from the new load.
On most operating systems, the discard file has the same format as the data file, so the discarded records can be loaded after corrections are made.

Operating Environment Information: On z/OS operating systems, the discard file is created with default DCB attributes. For information about how to overcome such a case, see the section about SQL*Loader file attributes in the SQL*Loader chapter in the Oracle user’s guide for z/OS.

Use BL_BADFILE= to set the name and location of the file that contains rejected rows.

See Also
“BL_BADFILE= Data Set Option” on page 197
“BULKLOAD= Data Set Option” on page 271

---

BL_DISCARDS= Data Set Option

Specifies whether and when to stop processing a job, based on the number of discarded records.

Default value: 1000
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: HP Neoview

Syntax
BL_DISCARDS=number-of-discarded-records

Syntax Description

number specifies whether and when to stop processing a job.

Details
To specify this option, you must first set BULKEXTRACT=YES.
When the number of records in the bad data file for the job reaches the specified number of discarded records, job processing stops. Enter 0 to disable this option. This option is ignored for extraction.

**See Also**

“BL_BADDATA_FILE= Data Set Option” on page 196  
“BULKEXTRACT= Data Set Option” on page 270

---

**BL_DISK_PARALLELISM= Data Set Option**

Specifies the number of processes or threads to use when writing data to disk.

**Default value:** none  
**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
**DBMS support:** DB2 UNIX/PC

**Syntax**

\[
\text{BL_DISK_PARALLELISM=} \text{number of processes or threads}
\]

**Syntax Description**

\[ \text{number of processes or threads} \]

specifies the number of processes or threads that the load utility uses to write data records to the table-space containers.

**Details**

To specify this option, you must first set BULKLOAD=YES. This option exploits the available containers when it loads data and significantly improves load performance.

The maximum number that is allowed is the greater of four times the BL_CPU_PARALLELISM value—which the load utility actually uses—or 50. By default, BL_DISK_PARALLELISM is equal to the sum of the table–space containers on all table spaces that contain objects for the table that is being loaded except where this value exceeds the maximum number that is allowed.

If you do not specify a value, the utility selects an intelligent default that is based on the number of table-space containers and the characteristics of the table.

**See Also**

For more information about using this option, see the DISK_PARALLELISM parameter in the *IBM DB2 Universal Database Data Movement Utilities Guide and Reference.*  
“BL_CPU_PARALLELISM= Data Set Option” on page 201  
“BL_DATA_BUFFER_SIZE= Data Set Option” on page 202  
“BULKLOAD= Data Set Option” on page 271
BL_ENCODING= Data Set Option

Specifies the character set encoding to use for the external table.

Default value: DEFAULT
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: Greenplum

Syntax
BL_ENCODING=character-set-encoding

Syntax Description

character-set-encoding
specifies the character set encoding to use for the external table. Specify a string constant (such as 'SQL_ASCII'), an integer-encoding number, or DEFAULT to use the default client encoding.

Details
To specify this option, you must first set BULKLOAD=YES.

See Also
“BULKLOAD= Data Set Option” on page 271

BL_ERRORS= Data Set Option

Specifies whether and when to stop processing a job based on the number of failed records.

Default value: 1000
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: HP Neoview

Syntax
BL_ERRORS=number-of-failed-records

Syntax Description

number
specifies whether and when to stop processing a job. When the number of records in
the failed data file for the job reaches the specified number of failed records, job
processing stops. Enter 0 to disable this option.

Details
To specify this option, you must first set BULKLOAD=YES.

See Also
“BL_FAILEDDATA= Data Set Option” on page 236
“BULKLOAD= Data Set Option” on page 271

---

**BL.Escape= Data Set Option**

Specifies the single character to use for C escape sequences.

Default value: \n Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Greenplum

Syntax

BL.Escape='<any-single-character>'

Details
To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES.

Use this option to specify the single character to use for C escape sequences. These
can be \n, \t, or \100. It can also be for escape data characters that might otherwise be
used as row or column delimiters. Be sure to choose one that is not used anywhere in
your actual column data.

Although the default is \ (backslash), you can specify any other character. You can
also specify OFF to disable the use of escape characters. This is very useful for Web log
data that contains numerous embedded backslashes that are not intended as escape
characters.

See Also

“BULKLOAD= Data Set Option” on page 271

---

**BL_Execute_Cmd= Data Set Option**

Specifies the operating system command for segment instances to run.

Default value: none
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

Restriction: Only for Web tables

DBMS Support: Greenplum

Syntax

BL_EXECUTE_CMD=command | script

Syntax Description

command
specifies the operating system command for segment instances to run.

script
specifies a script that contains one or more operating system commands for segment instances to run.

Details

To specify this option, you must first set BULKLOAD=YES.

Output is Web table data at the time of access. Web tables that you define with an EXECUTE clause run the specified shell command or script on the specified hosts. By default, all active segment instances on all segment hosts run the command. For example, if each segment host runs four primary segment instances, the command is executed four times per host. You can also limit the number of segment instances that execute the command.

See Also

“BL_EXECUTE_LOCATION= Data Set Option” on page 233
“BL_EXTERNAL_WEB= Data Set Option” on page 235
“BULKLOAD= Data Set Option” on page 271

BL_EXECUTE_LOCATION= Data Set Option

Specifies which segment instances runs the given command.

Default value: none

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS Support: Greenplum

Syntax

BL_EXECUTE_LOCATION=ALL | MASTER | HOST [segment-hostname],
number-of-segments | SEGMENT <segmentID>
Syntax Description

ALL
specifies that all segment instances run the given command or script.

MASTER
specifies that the master segment instance runs the given command or script.

HOST [segment-hostname], number-of-segments
indicates that the specified number of segments on the specified host runs the given command or script.

SEGMENT <segmentID>
indicates that the specified segment instance runs the given command or script.

Details
To specify this option, you must first set BULKLOAD=YES.
For more information about valid values for this option, see the Greenplum Database Administrator Guide.

See Also
“BL_EXECUTE_CMD= Data Set Option” on page 232
“BL_EXTERNAL_WEB= Data Set Option” on page 235
“BL_LOCATION= Data Set Option” on page 246
“BULKLOAD= Data Set Option” on page 271

BL_EXCEPTION= Data Set Option

Specifies the exception table into which rows in error are copied.

Default value: none
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: DB2 UNIX/PC, Greenplum

Syntax
BL_EXCEPTION=exception table-name

Syntax Description

exception table-name
specifies the exception table into which rows in error are copied.

Details
To specify this option, you must first set BULKLOAD=YES.
DB2 UNIX/PC: Any row that is in violation of a unique index or a primary key index is copied. DATALINK exceptions are also captured in the exception table. If you specify an unqualified table name, the table is qualified with the CURRENT SCHEMA. Information that is written to the exception table is not written to the dump file. In a partitioned database environment, you must define an exception table for those partitions on which the loading table is defined. However, the dump file contains rows that cannot be loaded because they are not valid or contain syntax errors.

Greenplum: Formatting errors are logged when running in single-row, error-isolation mode. You can then examine this error table to see if any error rows were not loaded. The specified error table is used if it already exists. If it does not, it is generated automatically.

See Also
For more information about using this option with DB2 under UNIX and PC Hosts, see the FOR EXCEPTION parameter in the IBM DB2 Universal Database Data Movement Utilities Guide and Reference. For more information about the load exception table, see the load exception table topics in the IBM DB2 Universal Database Data Movement Utilities Guide and Reference and the IBM DB2 Universal Database SQL Reference, Volume 1.

“BULKLOAD= Data Set Option” on page 271
“Capturing Bulk-Load Statistics into Macro Variables” on page 450

---

**BL_EXTERNAL_WEB= Data Set Option**

Specifies whether the external data set accesses a dynamic data source.

Default value: NO
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS Support: Greenplum

**Syntax**

BL_EXTERNAL_WEB=YES | NO

**Syntax Description**

YES
specifies that the external data set is not a dynamic data source that resides on the Web.

NO
specifies that the external data set is a dynamic data source that resides on the Web.

**Details**
To specify this option, you must first set BULKLOAD=YES.
The external data set can access a dynamic data source on the Web, or it can run an operating system command or script. For more information about external Web tables, see the *Greenplum Database Administrator Guide*.

**Examples**

```sas
libname sasflt 'SAS-data-library';
libname mydblib sasiogpl user=iqustr1 password=iqpwd1 dsn=greenplum;

proc sql;
create table mydblib.flights98
  (bulkload=yes
   bl_external_web='yes'
   bl_execute_cmd='/var/load_scripts/get_flight_data.sh'
   bl_execute_location='HOST'
   bl_format='TEXT'
   bl_delimiter='|')
 as select * from _NULL_;
quit;

libname sasflt 'SAS-data-library';
libname mydblib sasiogpl user=iqustr1 password=iqpwd1 dsn=greenplum;

proc sql;
create table mydblib.flights98
  (bulkload=yes
   bl_external_web='yes'
   bl_location_protocol='http'
   bl_datafile='intranet.company.com/expense/sales/file.csv'
   bl_format='CSV')
 as select * from _NULL_;
quit;
```

**See Also**

“Accessing Dynamic Data in Web Tables” on page 521
“BL_EXECUTE_CMD= Data Set Option” on page 232
“BL_EXECUTE_LOCATION= Data Set Option” on page 233
“BULKLOAD= Data Set Option” on page 271

---

**BL_FAILEDDATA= Data Set Option**

Specifies where to put records that could not be written to the database.

**Default value:** creates a data file in the current directory or with the default file specifications

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS Support:** HP Neoview
Syntax
BL_FAILEDDATA=filename

Syntax Description

filename specifies where to put source records that have a valid format but could not be written to the database. For example, a record might fail a data conversion step or violate a uniqueness constraint. These records are in the same format as the source file.

Details
To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES.

See Also
“BL_ERRORS= Data Set Option” on page 231
“BULKEXTRACT= Data Set Option” on page 270
“BULKLOAD= Data Set Option” on page 271

BL_FORCE_NOT_NULL= Data Set Option

Specifies how to process CSV column values.
Default value:  NO
Valid in:  DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support:  Aster nCluster, Greenplum

Syntax
BL_FORCE_NOT_NULL=YES | NO

Syntax Description

YES specifies that each specified column is processed as if it is enclosed in quotes and is therefore not a null value.

NO specifies that each specified column is processed as if it is a null value.

Details
To specify this option, you must first set BULKLOAD=YES.
You can use this option only when BL_FORMAT=CSV. For the default null string, where no value exists between two delimiters, missing values are evaluated as zero-length strings.

**See Also**

“BL_DELIMITER= Data Set Option” on page 226
“BL_FORMAT= Data Set Option” on page 238
“BL_NULL= Data Set Option” on page 248
“BLQUOTE= Data Set Option” on page 255
“BULKLOAD= Data Set Option” on page 271

---

**BL_FORMAT= Data Set Option**

Specifies the format of the external or web table data.

- **Default value:** TEXT
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS support:** Greenplum

**Syntax**

```
BL_FORMAT=TEXT | CSV
```

**Syntax Description**

- **TEXT**
  - specifies plain text format.
- **CSV**
  - specifies a comma-separated value format.

**Details**

To specify this option, you must first set BULKLOAD=YES.

**See Also**

“BL_DELIMITER= Data Set Option” on page 226
“BL_FORCE_NOT_NULL= Data Set Option” on page 237
“BL_NULL= Data Set Option” on page 248
“BLQUOTE= Data Set Option” on page 255
“BULKLOAD= Data Set Option” on page 271

---

**BL_HEADER= Data Set Option**

Indicates whether to skip or load the first record in the input data file.
**Data Set Options for Relational Databases**  

**BL_HOST= Data Set Option**

Specifies the hostname or IP address of the server where the external data file is stored.

Default value: DBMS-specific

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Aster nCluster, Greenplum

---

**Syntax**

```
BL_HOST='hostname' [Aster nCluster]
BL_HOST='localhost' [Greenplum]
```

**Syntax Description**

`localhost`

---

**BL_HEADER= Data Set Option**

Default value: NO

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Greenplum

---

**Syntax**

```
BL_HEADER=YES | NO
```

**Syntax Description**

YES
- indicates that the first record is skipped (not loaded).

NO
- indicates that the first record is loaded.

**Details**

To specify this option, you must first set BULKLOAD= YES.

You can use this option only when loading a table using an external Web source. When the first record of the input data file contains the name of the columns to load, you can indicate that it should be skipped during the load process.

**See Also**

“BULKLOAD= Data Set Option” on page 271
specifies the IP address of the server where the external data file is stored.

Details

To specify this option, you must first set BULKLOAD=YES.

Use this option to pass the IP address to the DBMS bulk-load facility. You must enclose the name in quotation marks.

*Greenplum:* The default is `127.0.0.1`. You can use the GPLOAD_HOST environment variable to override the default.

**See Also**

“BL_DBNAME= Data Set Option” on page 222
“BL_PATH= Data Set Option” on page 251
“BULKLOAD= Data Set Option” on page 271

---

**BL_HOSTNAME= Data Set Option**

Specifies the unqualified hostname of the HP Neoview machine.

**Default value:** none

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** HP Neoview

**Syntax**

```
BL_HOSTNAME=hostname
```

**Details**

To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES.

**See Also**

“BL_PORT= Data Set Option” on page 252
“BL_STREAMS= Data Set Option” on page 263
“BULKEXTRACT= LIBNAME Option” on page 95
“BULKEXTRACT= Data Set Option” on page 270
“BULKLOAD= Data Set Option” on page 271

---

**BL_INDEX_OPTIONS= Data Set Option**

Lets you specify SQL*Loader Index options with bulk loading.

**Alias:** SQLLDR_INDEX_OPTION=

**Default value:** none
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Oracle

Syntax

BL_INDEX_OPTIONS=any valid SQL*Loader Index option segment-name

Syntax Description

any valid SQL*Loader Index option
The value that you specify for this option must be a valid SQL*Loader index option, such as one of the following. Otherwise, an error occurs.

SINGLEROW
Use this option when loading either a direct path with APPEND on systems with limited memory or a small number of records into a large table. It inserts each index entry directly into the index, one record at a time.

By default, DQL*Loader does not use this option to append records to a table.

SORTED INDEXES
This clause applies when you are loading a direct path. It tells the SQL*Loader that the incoming data has already been sorted on the specified indexes, allowing SQL*Loader to optimize performance. It allows the SQL*Loader to optimize index creation by eliminating the sort phase for this data when using the direct-path load method.

Details
To specify this option, you must first set BULKLOAD=YES. You can now pass in SQL*Loader index options when bulk loading. For details about these options, see the Oracle utilities documentation.

Example

This example shows how you can use this option.

```sql
proc sql;
connect to oracle ( user=scott pw=tiger path=alien);
execute ( drop table blidxopts) by oracle;
execute ( create table blidxopts ( empno number, empname varchar2(20))) by oracle;
execute ( drop index blidxopts_idx) by oracle;
execute ( create index blidxopts_idx on blidxopts ( empno ) ) by oracle;
quit;

libname x oracle user=scott pw=tiger path=alien;

data new;
```
empno=1; empname='one'; output;
empno=2; empname='two'; output;
run;

proc append base= x.blidxopts( bulkload=yes bl_index_options='sorted indexes ( blidxopts_idx)' ) data= new;
run;

See Also

“BULKLOAD= Data Set Option” on page 271

BL_INDEXING_MODE= Data Set Option

Indicates which scheme the DB2 load utility should use for index maintenance.

Default value: AUTOSELECT

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: DB2 UNIX/PC

Syntax

BL_INDEXING_MODE= AUTOSELECT | REBUILD | INCREMENTAL | DEFERRED

Syntax Description

AUTOSELECT
The load utility automatically decides between REBUILD or INCREMENTAL mode.

REBUILD
All indexes are rebuilt.

INCREMENTAL
Indexes are extended with new data

DEFERRED
The load utility does not attempt index creation if this mode is specified. Indexes are marked as needing a refresh.

Details
To specify this option, you must first set BULKLOAD=YES.
For more information about using the values for this option, see the IBM DB2 Universal Database Data Movement Utilities Guide and Reference.
BL_KEEPIDENTITY= Data Set Option

Determines whether the identity column that is created during bulk load is populated with values that Microsoft SQL Server generates or with values that the user provides.

Default value: LIBNAME setting
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: OLE DB

Syntax

BL_KEEPIDENTITY=YES | NO

Syntax Description

YES
specifies that the user must provide values for the identity column.

NO
specifies that the Microsoft SQL Server generates values for an identity column in the table.

Details

To specify this option, you must first set BULKLOAD=YES.
This option is valid only when you use the Microsoft SQL Server provider.

See Also

To assign this option to a group of relational DBMS tables or views, see the
“BL_KEEPIDENTITY= LIBNAME Option” on page 92.
“BULKLOAD= Data Set Option” on page 271

BL_KEEPNULLS= Data Set Option

Indicates how NULL values in Microsoft SQL Server columns that accept NULL are handled during bulk load.

Default value: LIBNAME setting
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
**BL_KEEPNULLS= YES | NO**

**Syntax Description**

YES

preserves NULL values inserted by the OLE DB interface.

NO

replaces NULL values that are inserted by the OLE DB interface with a default value (as specified in the DEFAULT constraint).

**Details**

To specify this option, you must first set BULKLOAD=YES.

This option affects only values in Microsoft SQL Server columns that accept NULL and that have a DEFAULT constraint.

**See Also**

To assign this option to a group of relational DBMS tables or views, see the “BL_KEEPNULLS= LIBNAME Option” on page 93.

“BULKLOAD= Data Set Option” on page 271

---

**BL_LOAD_METHOD= Data Set Option**

Specifies the method by which data is loaded into an Oracle table during bulk loading.

**Default value:** INSERT when loading an empty table; APPEND when loading a table that contains data

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Oracle

**Syntax**

BL_LOAD_METHOD= INSERT | APPEND | REPLACE | TRUNCATE

**Syntax Description**

INSERT

requires the DBMS table to be empty before loading.

APPEND
appends rows to an existing DBMS table.

**REPLACE**
deletes all rows in the existing DBMS table and then loads new rows from the data file.

**TRUNCATE**
uses the SQL `truncate` command to achieve the best possible performance. You must first disable the referential integrity constraints of the DBMS table.

**Details**
To specify this option, you must first set BULKLOAD=YES.
REPLACE and TRUNCATE values apply only when you are loading data into a table that already contains data. In this case, you can use REPLACE and TRUNCATE to override the default value of APPEND. See your Oracle utilities documentation for information about using the TRUNCATE and REPLACE load methods.

**See Also**
“BULKLOAD= Data Set Option” on page 271

---

**BL_LOAD_REPLACE= Data Set Option**

**Specifiers**: whether DB2 appends or replaces rows during bulk loading.

**Default value**: NO

**Valid in**: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support**: DB2 UNIX/PC

**Syntax**

BL_LOAD_REPLACE=YES | NO

**Syntax Description**

**NO**
the CLI LOAD interface appends new rows of data to the DB2 table.

**YES**
the CLI LOAD interface replaces the existing data in the table.

**Details**
To specify this option, you must first set BULKLOAD=YES.

**See Also**
“BULKLOAD= Data Set Option” on page 271
**BL_LOCATION= Data Set Option**

Specifies the location of a file on a Web server for segment hosts to access.

**Default value:** none  
**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
**DBMS support:** Greenplum

**Syntax**

**BL_LOCATION=** http://file-location

**See Also**

“**BL_EXECUTE_LOCATION= Data Set Option**” on page 233  
“**BL_HOST= Data Set Option**” on page 239  
“**BULKLOAD= Data Set Option**” on page 271

---

**BL_LOG= Data Set Option**

Identifies a log file that contains information for bulk load, such as statistics and errors.

**Default value:** DBMS-specific  
**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
**DBMS support:** DB2 UNIX/PC, Oracle, Teradata

**Syntax**

**BL_LOG=** path-and-log-filename

**Syntax Description**

path-and-log-filename  

is a file to which information about the loading process is written.

**Details**

To specify this option, you must first set BULKLOAD=YES. See the reference section for your SAS/ACCESS interface for additional details.

When the DBMS bulk-load facility is invoked, it creates a log file. The contents of the log file are DBMS-specific. The BL_ prefix distinguishes this log file from the one created by the SAS log. If **BL_LOG=** is specified with the same path and filename as an existing log, the new log replaces the existing log.
Oracle: When the SQL*Loader is invoked, it creates a log file. This file contains a detailed summary of the load, including a description of any errors. If SQL*Loader cannot create a log file, execution of the bulk load terminates. If a log file does not already exist, it is created in the current directory or with the default file specifications. If a log file does already exist, the Oracle bulk loader reuses the file, replacing the contents with information from the new load. On most platforms, the default filename takes the form BL_<table>_<unique-ID>.log:

<table>
<thead>
<tr>
<th>table</th>
<th>specifies the table name</th>
</tr>
</thead>
<tbody>
<tr>
<td>unique-ID</td>
<td>specifies a number that is used to prevent collisions in the event of two or more simultaneous bulk loads of a particular table. The SAS/ACCESS engine generates the number.</td>
</tr>
</tbody>
</table>

DB2 UNIX/PC: If BL_LOG= is not specified, the log file is deleted automatically after a successful operation. For more information, see the bulk load topic in the DB2 under UNIX and PC Hosts bulk loading section.

Teradata: For more information, see the bulk load topic in the Teradata section interface.

See Also

To assign this option to a group of relational DBMS tables or views, see the “BL_LOG= LIBNAME Option” on page 93.
“BULKLOAD= Data Set Option” on page 271
“Bulk Loading for DB2 under UNIX and PC Hosts” on page 449
“Maximizing Teradata Load Performance” on page 768 (Teradata bulk loading)

---

**BL_METHOD= Data Set Option**

Specifies the bulk-load method to use for DB2.

**Default value:** none

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** DB2 UNIX/PC

**Syntax**

BL_METHOD=CLLOAD

**Syntax Description**

**CLLOAD**

enables the CLI LOAD interface to the LOAD utility. You must also specify BULKLOAD=YES before you can use the CLI LOAD interface.

**Details**

To specify this option, you must first set BULKLOAD=YES.
See Also

“BULKLOAD= Data Set Option” on page 271

---

**BL_NULL= Data Set Option**

Specifies the string that represents a null value.

- **Default value:** 'N' [TEXT mode], unquoted empty value [CSV mode]
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS support:** Greenplum

**Syntax**

```none
BL_NULL='N' | empty-value
```

**Details**

To specify this option, you must first set BULKLOAD=YES.

You might prefer an empty string even in TEXT mode for cases where you do not want to distinguish nulls from empty strings. When you use this option with external and Web tables, any data item that matches this string is considered a null value.

See Also

“BL_DELIMITER= Data Set Option” on page 226
“BL_FORCE_NOT_NULL= Data Set Option” on page 237
“BL_FORMAT= Data Set Option” on page 238
“BL_QUOTE= Data Set Option” on page 255
“BULKLOAD= Data Set Option” on page 271

---

**BL_OPTIONS= Data Set Option**

Passes options to the DBMS bulk-load facility, which affects how it loads and processes data.

- **Default value:** DBMS-specific
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS support:** Aster nCluster, DB2 UNIX/PC, Netezza, OLE DB, Oracle, Sybase IQ

**Syntax**

```none
BL_OPTIONS='<option...,option>' [DB2 UNIX/PC, OLE DB, Oracle]
BL_OPTIONS='<<option>> <<value> ... ' [Aster nCluster, Netezza, Sybase IQ]```
Syntax Description

**option**

specifies an option from the available options that are specific to each SAS/ACCESS interface. See the details in this section.

Details

To specify this option, you must first set BULKLOAD=YES.

You can use BL_OPTIONS= to pass options to the DBMS bulk-load facility when it is called, thereby affecting how data is loaded and processed. You must separate multiple options with commas and enclose the entire string of options in single quotation marks.

*Aster nCluster*: By default, no options are specified.

*DB2 under UNIX and PC Hosts*: This option passes DB2 file-type modifiers to DB2 LOAD or IMPORT commands to affect how data is loaded and processed. Not all DB2 file type modifiers are appropriate for all situations. You can specify one or more DB2 file type modifiers with .IXF files. For a list of file type modifiers, see the description of the LOAD and IMPORT utilities in the *IBM DB2 Universal Database Data Movement Utilities Guide and Reference*.

*Netezza*: Any text that you enter for this option is appended to the USING clause of the CREATE EXTERNAL TABLE statement—namely, any external_table_options in the *Netezza Database User's Guide*.

*OLE DB*: By default, no options are specified. This option is valid only when you are using the Microsoft SQL Server provider. This option takes the same values as the -h HINT option of the Microsoft BCP utility. For example, the ORDER= option sets the sort order of data in the data file; you can use it to improve performance if the file is sorted according to the clustered index on the table. See the Microsoft SQL Server documentation for a complete list of supported bulk copy options.

*Oracle*: This option lets you specify the SQL*Loader options ERRORS= and LOAD=. The ERRORS= option specifies the number of insert errors that terminates the load. The default value of ERRORS=1000000 overrides the default value for the Oracle SQL*Loader ERRORS= option, which is 50. LOAD= specifies the maximum number of logical records to load. If the LOAD= option is not specified, all rows are loaded. See your Oracle utilities documentation for a complete list of SQL*Loader options that you can specify in BL_OPTIONS=.

*Sybase IQ*: By default, no options are specified. Any text that you enter for this option is appended to the LOAD TABLE command that the SAS/ACCESS interface uses for the bulk-load process.

Examples

In this Oracle example BL_OPTIONS= specifies the number of errors that are permitted during a load of 2,000 rows of data, where all listed options are enclosed in quotation marks.

```
bl_options='ERRORS=999,LOAD=2000'
```

This Netezza example shows you how to use BL_OPTIONS= to specify two different external table options, ctrlchars and logdir:

```
data netlib.mdata(bulkload=yes bl_options="ctrlchars true logdir 'c:\temp'");
set saslib.transdata;
run;
```
See Also

To assign this option to a group of relational DBMS tables or views, see the “BL_OPTIONS= LIBNAME Option” on page 94.
“BULKLOAD= Data Set Option” on page 271

BL_PARFILE= Data Set Option

Creates a file that contains the SQL*Loader command line options.

Default value: none
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: Oracle

Syntax

BL_PARFILE=<parse-file>

Syntax Description

parse-file
the name you give the file that contains the SQL*Loader command line options. The
name can also specify the path. If no path is specified, the file is created in the
current directory.

Details

To specify this option, you must first set BULKLOAD=YES.
This option prompts the SQL*Loader to use the PARFILE= option. This SQL*Loader
option enables you to specify SQL*Loader command line options in a file instead of as
command line options. Here is an example of how you can call the SQL*Loader by
specifying user ID and control options:

sqlldr userid=scott/tiger control=example.ctl

You can also call it by using the PARFILE = option:

sqlldr parfile=example.par

Example.par now contains the USERID= and CONTROL= options. One of the biggest
advantages of using the BL_PARFILE= option is security because the user ID and
password are stored in a separate file.

The permissions on the file default to the operating system defaults. Create the file
in a protected directory to prevent unauthorized users from accessing its contents.

To display the contents of the parse file in the SAS log, use the SASTRACE="",",d" option. However, the password is blocked out and replaced with xxxx.

Note: The parse file is deleted at the end of SQL*Loader processing.
Example

This example demonstrates how SQL*Loader invocation is different when the BL_PARFILE= option is specified.

```sql
libname x oracle user=scott pw=tiger;
/* SQL*Loader is invoked as follows without BL_PARFILE= */
sqlldr userid=scott/tiger@oraclev9 control=bl_bltst_0.ctl log=bl_bltst_0.log
   bad=bl_bltst_0.bad discard=bl_bltst_0.dsc */

data x.bltst ( bulkload=yes);
c1=1;
run;
/* Note how SQL*Loader is invoked in this DATA step, which uses BL_PARFILE= */
sqlldr parfile=test.par
/* In this case all options are written to the test.par file. */
data x.bltst2 ( bulkload=yes bl_parfile='test.par');
c1=1;
run;
```

See Also

“BULKLOAD= Data Set Option” on page 271

---

**BL_PATH= Data Set Option**

Specifies the path to use for bulk loading.

- **Default value:** none
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS support:** Aster nCluster

**Syntax**

```sql
BL_PATH='path'
```

**Syntax Description**

- **path**
  specifies the path to use for bulk loading.

**Details**

To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES. Use this option to pass the path to the DBMS bulk-load facility. You must enclose the entire path in quotation marks.

See Also

“BL_DBNAME= Data Set Option” on page 222
**BL_PORT= Data Set Option**

Specifies the port number to use.

Default value: DBMS-specific

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Greenplum, HP Neoview

**Syntax**

```
BL_PORT= <port>
```

**Syntax Description**

*port*

specifies the port number to use.

**Details**

To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES.

*Greenplum:* Use this option to specify the port number that bulk load uses to communicate with the server where the input data file resides. There is no default.

*HP Neoview:* Use this option to specify the port number to which the HP Neoview machine listens for connections. The default is 8080.

**See Also**

“BL_HOSTNAME= Data Set Option” on page 240
“BL_STREAMS= Data Set Option” on page 263
“BULKEXTRACT= LIBNAME Option” on page 95
“BULKEXTRACT= Data Set Option” on page 270
“BULKLOAD= Data Set Option” on page 271

---

**BL_PORT_MAX= Data Set Option**

Sets the highest available port number for concurrent uploads.

Default value: none

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: DB2 UNIX/PC

Syntax

BL_PORT_MAX=<integer>

Syntax Description

integer
specifies a positive integer that represents the highest available port number for concurrent uploads.

Details
To specify this option, you must first set BULKLOAD=YES. To reserve a port range, you must specify values for this and also the BL_PORT_MIN= option.

See Also
“BL_PORT_MIN= Data Set Option” on page 253
“BULKLOAD= Data Set Option” on page 271

BL_PORT_MIN= Data Set Option

Sets the lowest available port number for concurrent uploads.

Default value: none

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: DB2 UNIX/PC

Syntax

BL_PORT_MIN=<integer>

Syntax Description

integer
specifies a positive integer that represents the lowest available port number for concurrent uploads.

Details
To specify this option, you must first set BULKLOAD=YES. To reserve a port range, you must specify values for both the BL_PORT_MIN and BL_PORT_MAX= options.
BL_PRESERVE_BLANKS= Data Set Option

Determines how the SQL*Loader handles requests to insert blank spaces into CHAR/VARCHAR2 columns with the NOT NULL constraint.

Default value: NO
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: Oracle

Syntax

BL_PRESERVE_BLANKS= YES | NO

Syntax Description

YES
specifies that blank values are inserted as blank spaces.

CAUTION:
When this option is set to YES, any trailing blank spaces are also inserted. For this reason, use this option with caution. It is recommended that you only set this option to YES for CHAR columns. Do not set this option to YES for VARCHAR2 columns because trailing blank spaces are significant in VARCHAR2 columns.

NO
specifies that blank values are inserted as NULL values.

Details
To specify this option, you must first set BULKLOAD=YES.

Operating Environment Information: This option is not supported on z/OS.

See Also
“BULKLOAD= Data Set Option” on page 271
Data Set Options for Relational Databases

BL_QUOTE= Data Set Option

Specifies the quotation character for CSV mode.

Default value: " (double quote)

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Greenplum

Syntax

BL_QUOTE="

Details

To specify this option, you must first set BULKLOAD=YES.
BL_RECOVERABLE= Data Set Option

Determines whether the LOAD process is recoverable.

Default value: NO for DB2 UNIX/PC, YES for Oracle

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: DB2 UNIX/PC, Oracle

Syntax

BL_RECOVERABLE=YES | NO

Syntax Description

YES

specifies that the LOAD process is recoverable. For DB2, YES also specifies that the copy location for the data should be specified by BL_COPY_LOCATION=.

NO

specifies that the LOAD process is not recoverable. For Oracle, NO adds the UNRECOVERABLE keyword before the LOAD keyword in the control file.

Details

To specify this option, you must first set BULKLOAD=YES.

Oracle: Set this option to NO to improve direct load performance.

CAUTION:

Be aware that an unrecoverable load does not log loaded data into the redo log file. Therefore, media recovery is disabled for the loaded table. For more information about the implications of using the UNRECOVERABLE parameter in Oracle, see your Oracle utilities documentation.

Example

This example for Oracle demonstrates the use of BL_RECOVERABLE= to specify that the load is unrecoverable.

```
data x.recover_no (bulkload=yes bl_recoverable=no); c1=1; run;
```

See Also

“BULKLOAD= Data Set Option” on page 271
BL_REJECT_LIMIT= Data Set Option

 Specifies the reject limit count.

 Default value: none

 Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

 DBMS support: Greenplum

Syntax

BL_REJECT_LIMIT=number

Syntax Description

number specifies the reject limit count either as a percentage (1 to 99) of total rows or as a number of rows.

Details

To specify this option, you must first set BULKLOAD=YES and then set BL_REJECT_TYPE=.

When BL_REJECT_TYPE=PERCENT, the percentage of rows per segment is calculated based on the Greenplum database configuration parameter (gp_reject_percent_threshold). The default value for this parameter is 300.

Input rows with format errors are discarded if the reject limit count is not reached on any Greenplum segment instance during the load operation.

Constraint errors result when violations occur to such constraints as NOT NULL, CHECK, or UNIQUE. A single constraint error causes the entire external table operation to fail. If the reject limit is not reached, rows without errors are processed and rows with errors are discarded.

See Also

“BL_REJECT_TYPE= Data Set Option” on page 257
“BULKLOAD= Data Set Option” on page 271

BL_REJECT_TYPE= Data Set Option

Indicates whether the reject limit count is a number of rows or a percentage of total rows.

Default value: ROWS

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Greenplum
Syntax

BL_REJECT_TYPE=ROWS | PERCENT

Syntax Description

ROWS
specifies the reject limit count as a number of rows.

PERCENT
specifies the reject limit count as a percentage (1 to 99) of total rows.

Details
To specify this option, you must first set BULKLOAD=YES.

See Also
“BL_REJECT_LIMIT= Data Set Option” on page 257
“BULKLOAD= Data Set Option” on page 271

BL_REMOTE_FILE= Data Set Option

Specifies the base filename and location of DB2 LOAD temporary files.

Default value: none

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: DB2 UNIX/PC

Syntax

BL_REMOTE_FILE=pathname-and-base-filename

Syntax Description

pathname-and-base-filename
is the full pathname and base filename to which DB2 appends extensions (such as .log, .msg, and .dat files) to create temporary files during load operations. By default, the base filename takes the form BL_<table>_<unique-ID>:

table specifies the table name.

unique-ID specifies a number that is used to prevent collisions in the event of two or more simultaneous bulk loads of a particular table. The SAS/ACCESS engine generates the number.

Details
To specify this option, you must first set BULKLOAD=YES.
Do NOT use BL_REMOTE_FILE= unless you have SAS Release 6.1 or later for both the DB2 client and server. Using the LOAD facility with a DB2 client or server before Release 6.1 might cause the tablespace to become unusable in the event of a load error. A load error might affect tables other than the table being loaded.

When you specify this option, the DB2 LOAD command is used (instead of the IMPORT command). For more information about these commands, see the bulk load topic in the DB2 under z/OS section.

For pathname, specify a location on a DB2 server that is accessed exclusively by a single DB2 server instance, and for which the instance owner has read and write permissions. Make sure that each LOAD command is associated with a unique pathname-and-base-filename value.

See Also
To specify the path from the server, see the “BL_SERVER_DATAFILE= Data Set Option” on page 261.
“BULKLOAD= Data Set Option” on page 271
“Bulk Loading for DB2 under UNIX and PC Hosts” on page 449

### BL_RETRIES= Data Set Option

Specifies the number of attempts to make for a job.

Default value: 3
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**Syntax**

BL_RETRIES=number-of-attempts

**Syntax Description**

**YES**
specifies the number of attempts to try to establish a database connection, to open a JMS source, or to open a named pipe for a job.

**NO**
specifies that job entries in a specific job are processed serially.

**Details**
To specify this option, you must first set BULKEXTRACT=YES.

See Also
“BL_TENACITY= Data Set Option” on page 266
“BULKEXTRACT= Data Set Option” on page 270
**BL_RETURN_WARNINGS_AS_ERRORS=** Data Set Option

Specifies whether SQL*Loader (bulk-load) warnings should surface in SAS through the SYSERR macro as warnings or as errors.

Default value:  NO

Valid in:  DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support:  Oracle

**Syntax**

BL_RETURN_WARNINGS_AS_ERRORS=**YES | NO**

**Syntax Description**

**YES**

specifies that all SQLLDER warnings are returned as errors, which SYSERR reflects.

**NO**

specifies that all SQLLDER warnings are returned as warnings.

**Details**

To specify this option, you must first set BULKLOAD=YES.

**See Also**

“BULKLOAD= Data Set Option” on page 271

---

**BL_ROWSETSIZE=** Data Set Option

Specifies the number of records to exchange with the database.

Default value:  none

Valid in:  DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support:  HP Neoview

**Syntax**

BL_ROWSETSIZE=**number-of-records**

**Syntax Description**


**number-of-records**

specifies the number of records in each batch of rows to exchange with the database.

**Details**

To specify this option, you must first set BULKEXTRACT=YES.

The value for this option must be an integer from 1 to 100,000. If you do not specify this option, an optimized value is chosen based on the SQL table or query.

Enter 0 to disable this option. This option is ignored for extraction.

**See Also**

“BULKEXTRACT= Data Set Option” on page 270

---

**BL_SERVER_DATAFILE= Data Set Option**

Specifies the name and location of the data file that the DBMS server instance sees.

**Alias:** BL_DATAFILE

**Default value:** creates a data file in the current directory or with the default file specifications (same as for BL_DATAFILE=)

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** DB2 UNIX/PC, Sybase IQ

**Syntax**

```
BL_SERVER_DATAFILE=path-and-data-filename
```

**Syntax Description**

**pathname-and-data-filename**

is the fully qualified pathname and filename of the data file to load, as seen by the DBMS server instance. By default, the base filename takes the form `BL_<table>_<unique-ID>`:

- `table` specifies the table name.
- `unique-ID` specifies a number that is used to prevent collisions in the event of two or more simultaneous bulk loads of a particular table. The SAS/ACCESS engine generates the number.

**Details**

To specify this option, you must first set BULKLOAD=YES.

**DB2 UNIX/PC:** You must also specify a value for BL_REMOTE_FILE=. If the path to the data file from the DB2 server instance is different from the path to the data file from the client, you must use BL_SERVER_DATAFILE= to specify the path from the DB2 server. By enabling the DB2 server instance to directly access the data file that
BL_DATAFILE= specifies, this option facilitates use of the DB2 LOAD command. For more information about the LOAD command, see the bulk load topic in the DB2 under z/OS section.

Sybase IQ: BL_CLIENT_DATAFILE= is the client view of the data file.

See Also

To specify the path from the client, see the “BL_DATAFILE= Data Set Option” on page 203 [DB2 for UNIX and PC] or the “BL_CLIENT_DATAFILE= Data Set Option” on page 198.

“BL_REMOTE_FILE= Data Set Option” on page 258
“BULKLOAD= Data Set Option” on page 271
“Bulk Loading for DB2 under UNIX and PC Hosts” on page 449

---

**BL_SQLLDR_PATH= Data Set Option**

Specifies the location of the SQLLDR executable file.

Default value: SQLLDR

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Oracle

**Syntax**

BL_SQLLDR_PATH=pathname

**Syntax Description**

*pathname*

is the full pathname to the SQLLDR executable file so that the SAS/ACCESS Interface for Oracle can invoke SQL*Loader.

**Details**

To specify this option, you must first set BULKLOAD=YES.

Normally there is no need to specify this option because the environment is set up to find the Oracle SQL*Loader automatically.

*Operating Environment Information:* This option is ignored on z/OS.

**See Also**

“BULKLOAD= Data Set Option” on page 271
**BL_STREAMS= Data Set Option**

Specifies the value for the HP Neoview Transporter parallel streams option.

*Default value:* 4 (for extracts), none (for loads)

*Valid in:* DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

*DBMS support:* HP Neoview

**Syntax**

```
BL_STREAMS=<number>
```

**Syntax Description**

*number*

specifies the value for the HP Neoview Transporter parallel streams option.

**Details**

To specify this option, you must first set BULKLOAD=YES or BULKEXTRACT=YES.

For source data, this option specifies the number of threads to use when reading data and therefore the number of data files or pipes to create. For target data, the value for this option is passed to the HP Neoview Transporter to control the number of internal connections to use in the HP Neoview Transporter.

**See Also**

“BL_HOSTNAME= Data Set Option” on page 240

“BL_PORT= Data Set Option” on page 252

“BULKEXTRACT= LIBNAME Option” on page 95

“BULKEXTRACT= Data Set Option” on page 270

“BULKLOAD= Data Set Option” on page 271

---

**BL_SUPPRESS_NULLIF= Data Set Option**

Indicates whether to suppress the NULLIF clause for the specified columns to increase performance when a table is created.

*Default value:* NO

*Valid in:* DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

*DBMS support:* Oracle

**Syntax**

```
BL_SUPPRESS_NULLIF=_ALL_=YES | NO | ( <column-name-1=YES | NO> | <column-name-n=YES | NO>... )
```
Syntax Description

YES
  column-name-1=YES indicates that the NULLIF clause should be suppressed for the specified column in the table.

NO
  column-name-1=NO indicates that the NULLIF clause should not be suppressed for the specified column in the table.

_ALL_
  specifies that the YES or NO applies to all columns in the table.

Details

To specify this option, you must first set BULKLOAD=YES.

If you specify more than one column name, the names must be separated with spaces.

The BL_SUPPRESS_NULLIF= option processes values from left to right. If you specify a column name twice or use the _ALL_ value, the last value overrides the first value that you specified for the column.

Example

This example uses the BL_SUPPRESS_NULLIF= option in the DATA step to suppress the NULLIF clause for columns C1 and C5 in the table.

```sas
data x.suppressnullif2_yes (bulkload=yes BL_SUPPRESS_NULLIF=(c1=yes c5=yes));
run;
```

The next example uses the BL_SUPPRESS_NULLIF= option in the DATA step to suppress the NULLIF clause for all columns in the table.

```sas
libname x oracle user=dbitest pw=tiger path=lupin_o9010;

%let num=1000000; /* 1 million rows */

data x.testlmn ( bulkload=yes
  BL_SUPPRESS_NULLIF=( _all_ =yes )
  rename=(year=yearx) );
  set x.big1mil (obs= &num ) ;
run;
```

See Also

“BULKLOAD= Data Set Option” on page 271

---

**BL_SYNCHRONOUS= Data Set Option**

Specifies how to process source file record sets.

Default value:  YES

Valid in:  DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support:  HP Neoview

Syntax

BL_SYNCHRONOUS=YES | NO

Syntax Description

YES
specifies that source file record sets can be processed in a different order for increased performance and parallelism.

NO
specifies that source file record sets are processed serially (in the order in which they appear in the source file).

Details

To specify this option, you must first set BULKEXTRACT=YES. This option is ignored for extraction.

See Also

“BULKEXTRACT= Data Set Option” on page 270

BL_SYSTEM= Data Set Option

Specifies the unqualified name of the primary segment on an HP Neoview system.

Default value:  none

Valid in:  DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support:  HP Neoview

Syntax

BL_SYSTEM=unqualified-systemname

Syntax Description

unqualified-systemname
is the unqualified name of the primary segment on an HP Neoview system.

Details

To specify this option, you must first set YES or BULKEXTRACT=YES.
See Also

“BULKEXTRACT= Data Set Option” on page 270

---

**BL_TENACITY= Data Set Option**

Specifies how long the HP Neoview Transporter waits before trying again.

Default value: 15

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: HP Neoview

Syntax

**BL_TENACITY=** number-of-seconds

Syntax Description

*number-of-seconds*  
specifies how long the HP Neoview Transporter waits (in seconds) between attempts to establish a database connection, open a JMS source, or open a named pipe before retrying. The value can be 0 or a positive integer.

Details

To specify this option, you must first set BULKLOAD=YES.

Enter 0 to disable this option. This option is ignored for extracting.

See Also

“BULKLOAD= Data Set Option” on page 271

---

**BL_TRIGGER= Data Set Option**

Specifies whether to enable triggers on a table when loading jobs.

Default value: YES

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: HP Neoview

Syntax

**BL_TRIGGER=** YES | NO
Syntax Description

YES
specifies that triggers on a table are enabled when loading jobs.

NO
specifies that triggers on a table are disabled when loading jobs.

Details
To specify this option, you must first set BULKLOAD=YES.

Enter 0 to disable this option. This option is ignored for extracting.

See Also
“BULKLOAD= Data Set Option” on page 271

BL_TRUNCATE= Data Set Option

Specifies whether the HP Neoview Transporter truncates target tables (when loading) or target data files (when extracting) before job processing begins.

Default value: NO

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: HP Neoview

Syntax

BL_TRUNCATE=YES | NO

Syntax Description

YES
specifies that the HP Neoview Transporter deletes data from the target before job processing begins.

NO
specifies that the HP Neoview Transporter does not delete data from the target before job processing begins.

Details
To specify this option, you must first set BULKEXTRACT=YES.

See Also
“BULKEXTRACT= Data Set Option” on page 270
BL_USE_PIPE= Data Set Option

Specifies a named pipe for data transfer.

Default value: YES

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: HP Neoview, Netezza, Oracle, Sybase IQ

Syntax

BL_USE_PIPE=YES | NO

Syntax Description

YES
specifies that a named pipe is used to transfer data between SAS/ACCESS interfaces and the DBMS client interface.

NO
specifies that a flat file is used to transfer data.

Details

By default, the DBMS interface uses a named pipe interface to transfer large amounts of data between SAS and the DBMS when using bulk load or bulk unload. If you prefer to use a flat data file that you can save for later use or examination, specify BL_USE_PIPE=NO.

HP Neoview: To specify this option, you must first set BULKEXTRACT=YES. This option determines how to the sources section of the control file are set up and the method that is used to transfer or receive data from the HP Neoview Transporter. In particular, its setting helps you choose which specific source to select.

Netezza: To specify this option, you must first set BULKLOAD=YES or BULKUNLOAD=YES.

Sybase IQ: To specify this option, you must first set BULKLOAD=YES.

See Also

“BL_DATAFILE= Data Set Option” on page 203
“BULKEXTRACT= LIBNAME Option” on page 95
“BULKEXTRACT= Data Set Option” on page 270
“BULKLOAD= Data Set Option” on page 271
“BULKUNLOAD= LIBNAME Option” on page 96
“BULKUNLOAD= Data Set Option” on page 272

BL_WARNING_COUNT= Data Set Option

Specifies the maximum number of row warnings to allow before the load fails.
Data Set Options for Relational Databases  △  BUFFERS= Data Set Option  269

BUFFERS= Data Set Option

Specifies the number of shared memory buffers to use for transferring data from SAS to Teradata.

Default value:  2

Valid in:  DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)

DBMS support:  Teradata

Syntax

BUFFERS=number-of-shared-memory-buffers

Syntax Description

number-of-shared-memory-buffers

a numeric value between 1 and 8 that specifies the number of buffers used for transferring data from SAS to Teradata.

---

BL_WARNING_COUNT= warning-count

Syntax Description

warning-count

specifies the maximum number of row warnings to allow before the load fails.

Details

To specify this option, you must first set BULKLOAD=YES and also specify a value for BL_REMOTE_FILE=.

Use this option to limit the maximum number of rows that generate warnings. See the log file for information about why the rows generated warnings.

See Also

“BL_REMOTE_FILE= Data Set Option” on page 258
“BULKLOAD= Data Set Option” on page 271
Details

BUFFERS= specifies the number of data buffers to use for transferring data from SAS to Teradata. When you use the MULTILOAD= data set option, data is transferred from SAS to Teradata using shared memory segments. The default shared memory buffer size is 64K. The default number of shared memory buffers used for the transfer is 2.

Use BUFFERS= to vary the number of buffers for data transfer from 1 to 8. Use the MBUFSIZE= data set option to vary the size of the shared memory buffers from the size of each data row up to 1MB.

See Also

For more information about specifying the size of shared memory buffers, see the “MBUFSIZE= Data Set Option” on page 314.
“MULTILOAD= Data Set Option” on page 321

---

**BULK_BUFFER= Data Set Option**

Specifies the number of bulk rows that the SAS/ACCESS engine can buffer for output.

- **Default value:** 100
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS support:** Sybase

**Syntax**

BULK_BUFFER=numeric-value

**Syntax Description**

- **numeric-value** is the maximum number of rows that are allowed. This value depends on the amount of memory that is available to your system.

**Details**

This option improves performance by specifying the number of rows that can be held in memory for efficient retrieval from the DBMS. A higher number signifies that more rows can be held in memory and accessed quickly during output operations.

---

**BULKEXTRACT= Data Set Option**

Rapidly retrieves (fetches) large number of rows from a data set.

- **Default value:** NO
**BULKLOAD= Data Set Option**

Loads rows of data as one unit.

**Alias:** BL_DB2LDUTIL= [DB2 z/OS], FASTLOAD= [Teradata]

**Default value:** NO

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

BULKLOAD=YES | NO
Syntax Description

YES
calls a DBMS-specific bulk-load facility to insert or append rows to a DBMS table.

NO
uses the dynamic SAS/ACCESS engine to insert or append data to a DBMS table.

Details
Using BULKLOAD=YES is the fastest way to insert rows into a DBMS table.
See SAS/ACCESS documentation for your DBMS interface for details.
When BULKLOAD=YES, the first error encountered causes the remaining rows
(including the erroneous row) in the buffer to be rejected. No other errors within the
same buffer are detected, even if the ERRLIMIT= value is greater than one. In
addition, all rows before the error are committed, even if DBCOMMIT= is larger than
the number of the erroneous row.
Sybase: When BULKLOAD=NO, insertions are processed and rolled back as expected
according to DBCOMMIT= and ERRLIMIT= values. If the ERRLIMIT= value is
encountered, all uncommitted rows are rolled back. The DBCOMMIT= data set option
determines the commit intervals. For details, see the DBMS-specific reference section
for your interface.

See Also
“BULKEXTRACT= LIBNAME Option” on page 95
“BULKEXTRACT= Data Set Option” on page 270
“BULKUNLOAD= LIBNAME Option” on page 96
“BULKUNLOAD= Data Set Option” on page 272
“DBCOMMIT= Data Set Option” on page 277
“ERRLIMIT= Data Set Option” on page 304

BULKUNLOAD= Data Set Option
Rapidly retrieves (fetches) large number of rows from a data set.
Default value: NO
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS
software)
DBMS support: Netezza

Syntax
BULKUNLOAD=YES | NO

Syntax Description
YES  
calls the Netezza Remote External Table interface to retrieve data from the Netezza Performance Server.

NO  
uses standard Netezza result sets to retrieve data from the DBMS.

Details  
Using BULKUNLOAD=YES is the fastest way to retrieve large numbers of rows from a Netezza table.

See Also  
To assign this option to a group of relational DBMS tables or views, see the
“BULKUNLOAD= LIBNAME Option” on page 96.
“BL_DATAFILE= Data Set Option” on page 203
“BL_DELETE_DATAFILE= Data Set Option” on page 223
“BL_DELIMITER= Data Set Option” on page 226
“BL_USE_PIPE= Data Set Option” on page 268
“BULKLOAD= Data Set Option” on page 271
“Unloading” on page 602

CAST= Data Set Option

Specifies whether SAS or the Teradata DBMS server should perform data conversions.

Default value:  none
Valid in:  DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support:  Teradata

Syntax
CAST=YES | NO

Syntax Description

YES  
forces data conversions (casting) to be done on the Teradata DBMS server and overrides any data overhead percentage limit.

NO  
forces data conversions to be done by SAS and overrides any data overhead percentage limit.

Details  
Internally, SAS numbers and dates are floating-point values. Teradata has several formats for numbers, including integers, floating-point values, and decimal values.
Number conversion must occur when you are reading Teradata numbers that are not floating points (Teradata FLOAT). SAS/ACCESS can use the Teradata CAST= function to cause Teradata to perform numeric conversions. The parallelism of Teradata makes it suitable for performing this work, particularly if you are running SAS on z/OS, where CPU activity can be costly.

CAST= can cause more data to be transferred from Teradata to SAS, as a result of the option forcing the Teradata type into a larger SAS type. For example, the CAST= transfer of a Teradata BYTEINT to SAS floating point adds seven overhead bytes to each row transferred.

These Teradata types are candidates for casting:
- INTEGER
- BYTEINT
- SMALLINT
- DECIMAL
- DATE.

SAS/ACCESS limits data expansion for CAST= to 20 percent in order to trade rapid data conversion by Teradata for extra data transmission. If casting does not exceed a 20 percent data increase, all candidate columns are cast. If the increase exceeds this limit, then SAS attempts to cast Teradata DECIMAL types only. If casting only DECIMAL types still exceeds the increase limit, data conversions are done by SAS.

You can alter the casting rules by using either CAST= or CAST_OVERHEAD_MAXPERCENT= LIBNAME option. With CAST_OVERHEAD_MAXPERCENT=, you can change the 20 percent overhead limit. With CAST=, you can override the percentage rules:
- CAST=YES forces Teradata to cast all candidate columns
- CAST=NO cancels all Teradata casting

CAST= applies only when you are reading Teradata tables into SAS. It does not apply when you are writing Teradata tables from SAS.

CAST= also applies only to SQL that SAS generates for you. If you supply your own SQL with the explicit SQL feature of PROC SQL, you must code your own casting clauses to force data conversions in Teradata instead of SAS.

See Also
- “CAST= LIBNAME Option” on page 97
- “CAST_OVERHEAD_MAXPERCENT= LIBNAME Option” on page 98

---

**CAST_OVERHEAD_MAXPERCENT= Data Set Option**

Specifies the overhead limit for data conversions to perform in Teradata instead of SAS.

Default value: 20 percent

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Teradata

Syntax

CAST_OVERHEAD_MAXPERCENT= <n>
Syntax Description

<n>
Any positive numeric value. The engine default is 20.

Details

Teradata INTEGER, BYTEINT, SMALLINT, and DATE columns require conversion when read in to SAS. Either Teradata or SAS can perform conversions. When Teradata performs the conversion, the row size that is transmitted to SAS using the Teradata CAST operator can increase. CAST_OVERHEAD_MAXPERCENT= limits the allowable increase, also called conversion overhead.

Examples

This example demonstrates the use of CAST_OVERHEAD_MAXPERCENT= to increase the allowable overhead to 40 percent:

```sas
proc print data=mydblib.emp (cast_overhead_maxpercent=40);
   where empno<1000;
run;
```

See Also

For more information about conversions, conversion overhead, and casting, see the “CAST= LIBNAME Option” on page 97.

---

**COMMAND_TIMEOUT= Data Set Option**

Specifies the number of seconds to wait before a command times out.

Default value: LIBNAME setting

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: OLE DB

Syntax

**COMMAND_TIMEOUT=number-of-seconds**

See Also

To assign this option to a group of relational DBMS tables or views, see the “COMMAND_TIMEOUT= LIBNAME Option” on page 100.
CURSOR_TYPE= Data Set Option

Specifies the cursor type for read only and updatable cursors.

Default value: LIBNAME setting

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: DB2 UNIX/PC, Microsoft SQL Server, ODBC, OLE DB

Syntax

CURSOR_TYPE=DYNAMIC | FORWARD_ONLY | KEYSET_DRIVEN | STATIC

Syntax Description

DYNAMIC
specifies that the cursor reflects all changes that are made to the rows in a result set as you move the cursor. The data values and the membership of rows in the cursor can change dynamically on each fetch. This is the default for the DB2 UNIX/PC, Microsoft SQL Server, and ODBC interfaces. For OLE DB details, see “Details.”

FORWARD_ONLY [not valid for OLE DB]
specifies that the cursor functions like a DYNAMIC cursor except that it supports only sequential fetching of rows.

KEYSET_DRIVEN
specifies that the cursor determines which rows belong to the result set when the cursor is opened. However, changes that are made to these rows are reflected as you move the cursor.

STATIC
specifies that the cursor builds the complete result set when the cursor is opened. No changes made to the rows in the result set after the cursor is opened are reflected in the cursor. Static cursors are read-only.

Details

Not all drivers support all cursor types. An error is returned if the specified cursor type is not supported. The driver is allowed to modify the default without an error. See your database documentation for more information.

When no options have been set yet, here are the initial DBMS-specific defaults.

<table>
<thead>
<tr>
<th>DB2 for UNIX and PC</th>
<th>Microsoft SQL Server</th>
<th>ODBC</th>
<th>OLE DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEYSET_DRIVEN</td>
<td>DYNAMIC</td>
<td>FORWARD_ONLY</td>
<td>FORWARD_ONLY</td>
</tr>
</tbody>
</table>

Here are the operation-specific defaults.
### Data Set Options for Relational Databases

<table>
<thead>
<tr>
<th>Operation</th>
<th>DB2 for UNIX and PC</th>
<th>Microsoft SQL Server</th>
<th>ODBC</th>
<th>OLE DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>insert (UPDATE_SQL=NO)</td>
<td>KEYSET_DRIVEN</td>
<td>DYNAMIC</td>
<td>KEYSET_DRIVEN</td>
<td>FORWARD_ONLY</td>
</tr>
<tr>
<td>read (such as PROC PRINT)</td>
<td>driver default</td>
<td>driver default</td>
<td>(FORWARD_ONLY)</td>
<td></td>
</tr>
<tr>
<td>update (UPDATE_SQL=NO)</td>
<td>KEYSET_DRIVEN</td>
<td>DYNAMIC</td>
<td>KEYSET_DRIVEN</td>
<td>FORWARD_ONLY</td>
</tr>
<tr>
<td>CONNECTION=GLOBAL</td>
<td>DYNAMIC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CONNECTION=SHARED</td>
<td>DYNAMIC</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**OLE DB:** Here are the OLE DB properties that are applied to an open row set. For details, see your OLE DB programmer reference documentation.

<table>
<thead>
<tr>
<th>CURSOR_TYPE=</th>
<th>OLE DB Properties Applied</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORWARD_ONLY/DYNAMIC (see “Details”)</td>
<td>DBPROP_OTHERINSERT=TRUE, DBPROP_OTHERUPDATEDELETE=TRUE</td>
</tr>
<tr>
<td>KEYSET_DRIVEN</td>
<td>DBPROP_OTHERINSERT=FALSE, DBPROP_OTHERUPDATEDELETE=TRUE</td>
</tr>
<tr>
<td>STATIC</td>
<td>DBPROP_OTHERINSERT=FALSE, DBPROP_OTHERUPDATEDELETE=FALSE</td>
</tr>
</tbody>
</table>

**See Also**

To assign this option to a group of relational DBMS tables or views, see the “CURSOR_TYPE= LIBNAME Option” on page 107.

“KEYSET_SIZE= Data Set Option” on page 311 [only Microsoft SQL Server and ODBC]

---

**DBCOMMIT= Data Set Option**

Causes an automatic COMMIT (a permanent writing of data to the DBMS) after a specified number of rows are processed.

**Alias:** CHECKPOINT= [Teradata]

**Default value:** the current LIBNAME setting

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata
Syntax

**DBCOMMIT**=*n*

Syntax Description

*n*

specifies an integer greater than or equal to 0.

Details

**DBCOMMIT=** affects update, delete, and insert processing. The number of rows processed includes rows that are not processed successfully. When **DBCOMMIT=**0, COMMIT is issued only once—after the procedure or DATA step completes.

If you explicitly set the **DBCOMMIT=** option, SAS/ACCESS fails any update with a WHERE clause.

If you specify both **DBCOMMIT=** and **ERRLIMIT=** and these options collide during processing, COMMIT is issued first and ROLLBACK is issued second. Because COMMIT is issued (through the **DBCOMMIT=** option) before ROLLBACK (through the **ERRLIMIT=** option), **DBCOMMIT=** overrides **ERRLIMIT=**.

**DB2 under UNIX and PC Hosts:** When **BULKLOAD=YES**, the default is 10000.

**Teradata:** For the default behavior of this option, see FastLoad description in the Teradata section. **DBCOMMIT=** and **ERRLIMIT=** are disabled for MultiLoad to prevent any conflict with **ML_CHECKPOINT=**.

Example

A commit is issued after every 10 rows are processed in this example:

```sas
data oracle.dept(dbcommit=10);
  set myoralib.staff;
run;
```

See Also

To assign this option to a group of relational DBMS tables or views, see the

“**DBCOMMIT= LIBNAME Option**” on page 110.

“**BULKLOAD= LIBNAME Option**” on page 95

“**BULKLOAD= Data Set Option**” on page 271

“**ERRLIMIT= LIBNAME Option**” on page 135

“**ERRLIMIT= Data Set Option**” on page 304

“**INSERT_SQL= LIBNAME Option**” on page 141

“**INSERT_SQL= Data Set Option**” on page 309

“**INSERTBUFF= LIBNAME Option**” on page 142

“**INSERTBUFF= Data Set Option**” on page 310

“**ML_CHECKPOINT= Data Set Option**” on page 314

“Maximizing Teradata Load Performance” on page 768
**DBCONDITION= Data Set Option**

Specifies criteria for subsetting and ordering DBMS data.

**Default value:** none

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

`DBCONDITION= "DBMS-SQL-query-clause"`

**Syntax Description**

`DBMS-SQL-query-clause`

is a DBMS-specific SQL query clause, such as WHERE, GROUP BY, HAVING, or ORDER BY.

**Details**

You can use this option to specify selection criteria in the form of DBMS-specific SQL query clauses, which the SAS/ACCESS engine passes directly to the DBMS for processing. When selection criteria are passed directly to the DBMS for processing, performance is often enhanced. The DBMS checks the criteria for syntax errors when it receives the SQL query.

The DBKEY= and DBINDEX= options are ignored when you use DBCONDITION=.

**Example**

In this example, the function that is passed to the DBMS with the DBCONDITION= option causes the DBMS to return to SAS only the rows that satisfy the condition.

```sql
proc sql;
create view smithnames as
select lastname from myoralib.employees
  (dbcondition="where soundex(lastname) = soundex('SMYTHE')")
  using libname myoralib oracle user=testuser pw=testpass path=dbmssrv;
select lastname from smithnames;
```

**See Also**

“DBINDEX= Data Set Option” on page 283
“DBKEY= Data Set Option” on page 285
DBCREATE_TABLE_OPTS= Data Set Option

Specifies DBMS-specific syntax to add to the CREATE TABLE statement.

**Default value:** the current LIBNAME setting

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

`DBCREATE_TABLE_OPTS=`*DBMS-SQL-clauses'*

**Syntax Description**

*DBMS-SQL-clauses*

are one or more DBMS-specific clauses that can be appended at the end of an SQL CREATE TABLE statement.

**Details**

You can use this option to add DBMS-specific clauses at the end of the SQL CREATE TABLE statement. The SAS/ACCESS engine passes the SQL CREATE TABLE statement and its clauses to the DBMS. The DBMS then executes the statement and creates the DBMS table. This option applies only when you are creating a DBMS table by specifying a libref associated with DBMS data.

If you are already using the DBTYPE= data set option within an SQL CREATE TABLE statement, you can also use it to include column modifiers.

**Example**

In this example, the DB2 table TEMP is created with the value of the `DBCREATE_TABLE_OPTS=` option appended to the CREATE TABLE statement.

```
libname mydblib db2 user=testuser
   pwd=testpass dsn=sample;

data mydblib.temp (DBCREATE_TABLE_OPTS="PARTITIONING
   KEY (X) USING HASHING");
x=1; output;
x=2; output;
run;
```

When you use this data set option to create the DB2 table, the SAS/ACCESS interface to DB2 passes this DB2 SQL statement:

```
CREATE TABLE TEMP (X DOUBLE) PARTITIONING
   KEY (X) USING HASHING
```
See Also

To assign this option to a group of relational DBMS tables or views, see the “DBCREATE_TABLE_OPTS= LIBNAME Option” on page 115. “DBTYPE= Data Set Option” on page 299

DBFORCE= Data Set Option

Specifies whether to force data truncation during insert processing.

Default value: NO

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

DBFORCE= YES | NO

Syntax Description

YES

specifies that rows that contain data values that exceed the length of the DBMS column are inserted, and the data values are truncated to fit the DBMS column length.

NO

specifies that the rows that contain data values that exceed the DBMS column length are not inserted.

Details

This option determines how the SAS/ACCESS engine handles rows that contain data values that exceed the length of the DBMS column. DBFORCE= works only when you create a DBMS table with the DBTYPE= data set option—namely, you must specify both DBTYPE= and this option. DBFORCE= does not work for inserts or updates. Therefore, to insert or update a DBMS table, you cannot use the DBFORCE= option—you must instead specify the options that are available with SAS procedures. For example, specify the FORCE= data set option in SAS with PROC APPEND. FORCE= overrides DBFORCE= when you use FORCE= with PROC APPEND or the PROC SQL UPDATE statement. PROC SQL UPDATE does not warn you before it truncates data.

Example

In this example, two librefs are associated with Oracle databases, and it does not specify databases and schemas because it uses the defaults. In the DATA step,
MYDBLIB.DEPT is created from the Oracle data that MYORALIB.STAFF references. The LASTNAME variable is a character variable of length 20 in MYORALIB.STAFF. When MYDBLIB.DEPT is created, the LASTNAME variable is stored as a column of type character and length 10 by using DBFORCE=YES.

```sas
libname myoralib oracle user=tester1 password=tst1;
libname mydblib oracle user=lee password=dataman;

data mydblib.dept(dbtype=(lastname='char(10)')
dbforce=yes);
  set myoralib.staff;
run;
```

**See Also**

“DBNULL= Data Set Option” on page 290
“DBTYPE= Data Set Option” on page 299

---

**DBGEN_NAME= Data Set Option**

Specifies how SAS automatically renames columns (when they contain characters that SAS does not allow, such as $) to valid SAS variable names.

**Default value:** DBMS

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

---

**Syntax**

`DBGEN_NAME=DBMS | SAS`

**Syntax Description**

**DBMS**

specifies that SAS renames DBMS columns to valid SAS variable names. SAS converts any disallowed characters to underscores. If it converts a column to a name that already exists, it appends a sequence number at the end of the new name.

**SAS**

specifies that SAS converts DBMS columns with disallowed characters into valid SAS variable names. SAS uses the format _COLn, where n is the column number, starting with 0. If SAS converts a name to a name that already exists, it appends a sequence number at the end of the new name.
Details

SAS retains column names when it reads data from DBMS tables unless a column name contains characters that SAS does not allow, such as $ or @. SAS allows alphanumeric characters and the underscore (_).

This option is intended primarily for National Language Support, notably converting kanji to English characters. English characters that are converted from kanji are often those that SAS does not allow. Although this option works for the single-byte character set (SBCS) version of SAS, SAS ignores it in the double-byte character set (DBCS) version. So if you have the DBCS version, you must first set VALIDVARNAME=ANY before using your language characters as column variables.

Each of the various SAS/ACCESS interfaces handled name collisions differently in SAS 6. Some interfaces appended at the end of the name, some replaced one or more of the final characters in the name, some used a single sequence number, and others used unique counters. When you specify VALIDVARNAME=V6, SAS handles name collisions as it did in SAS 6.

Examples

If you specify DBGEN_NAME=SAS, SAS renames a DBMS column named Dept$Amt to _COLn. If you specify DBGEN_NAME=DBMS, SAS renames the Dept$Amt column to Dept_Amt.

See Also

To assign this option to a group of relational DBMS tables or views, see the “DBGEN_NAME= LIBNAME Option” on page 115.

“VALIDVARNAME= System Option” on page 400

DBINDEX= Data Set Option

Detects and verifies that indexes exist on a DBMS table.

Default value: DBMS-specific

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

DBINDEX=YES | NO | '<index-name>'

Syntax Description

YES

triggers the SAS/ACCESS engine to search for all indexes on a table and return them to SAS for evaluation. If SAS/ACCESS finds a usable index, it passes the join
WHERE clause to the DBMS for processing. A usable index should have at least the same attributes as the join column.

NO
no automated index search is performed.

index-name
verifies the index name that is specified for the index columns on the DBMS table. It requires the same type of call as when DBINDEX=YES is used.

Details
If indexes exist on a DBMS table and are of the correct type, you can use this option to potentially improve performance when you are processing a join query that involves a large DBMS table and a relatively small SAS data set that is passed to the DBMS.

CAUTION:
Improper use of this option can impair performance. See “Using the DBINDEX=, DBKEY=, and MULTI_DATASRC_OPT= Options” on page 48 for detailed information about using this option.

Queries must be issued to the necessary DBMS control or system tables to extract index information about a specific table or validate the index that you specified. You can enter the DBINDEX= option as a LIBNAME option, SAS data set option, or an option with PROC SQL. Here is the order in which the engine processes it:

1 DATA step or PROC SQL specification.
2 LIBNAME statement specification

Specifying the DBKEY= data set option takes precedence over DBINDEX=.

Examples

Here is the SAS data set that is used in these examples:

```sas
data s1;
a=1; y='aaaaa'; output;
a=2; y='bbbbb'; output;
a=5; y='ccccc'; output;
run;
```

This example demonstrates the use of DBINDEX= in the LIBNAME statement:

```
libname mydblib oracle user=myuser password=userpwd dbindex=yes;
```

```
proc sql;
select * from s1 aa, x.dbtab bb where aa.a=bb.a;
select * from s1 aa, mydblib.dbtab bb where aa.a=bb.a;
```

The DBINDEX= values for table dbtab are retrieved from the DBMS and compared with the join values. In this case, a match was found so the join is passed down to the DBMS using the index. If the index a was not found, the join would take place in SAS.

The next example demonstrates the use of DBINDEX= in the SAS DATA step:

```
data a;
set s1;
set x.dbtab(dbindex=yes) key=a;
set mydblib.dbtab(dbindex=yes) key=a;
run;
```
The key is validated against the list from the DBMS. If a is an index, then a pass-down occurs. Otherwise the join takes place in SAS.

This example shows how to use DBINDEX= in PROC SQL:

```
proc sql;
select * from s1 aa, x.dbtab(dbindex=yes) bb where aa.a=bb.a;
select * from s1 aa, mylib.dbtab(dbindex=yes) bb where aa.a=bb.a;
/* or */
select * from s1 aa, x.dbtab(dbindex=a) bb where aa.a=bb.a;
select * from s1 aa, mylib.dbtab(dbindex=a) bb where aa.a=bb.a;
```

**See Also**

To assign this option to a group of relational DBMS tables or views, see the “DBINDEX= LIBNAME Option” on page 116.

“DBKEY= Data Set Option” on page 285

“MULTI_DATASRC_OPT= LIBNAME Option” on page 150

---

**DBKEY= Data Set Option**

Specifies a key column to optimize DBMS retrieval.

**Default value:** none

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

```
DBKEY=(<column-1><...<column-n>>)
```

**Syntax Description**

`column`

SAS uses this to build an internal WHERE clause to search for matches in the DBMS table based on the key column. For example:

```
select * from sas.a, dbms.b(dbkey=x) where a.x=b.x;
```

In this example, DBKEY= specifies column `x`, which matches the key column that the WHERE clause designates. However, if the DBKEY= column does NOT match the key column in the WHERE clause, DBKEY= is not used.

**Details**

You can use this option to potentially improve performance when you are processing a join that involves a large DBMS table and a small SAS data set or DBMS table.
When you specify DBKEY=, it is strongly recommended that an index exists for the key column in the underlying DBMS table. Performance can be severely degraded without an index.

**CAUTION:**
Improper use of this option can decrease performance. For detailed information about using this option, see the “Using the DBINDEX=, DBKEY=, and MULTI_DATASRC_OPT= Options” on page 48.

**Examples**

This example uses DBKEY= with the MODIFY statement in a DATA step:

```sas
libname invty db2;
data invty.stock;
  set addinv;
  modify invty.stock(dbkey=partno) key=dbkey;
  INSTOCK=instock+nwstock;
  RECDATE=today();
  if _iorc_=0 then replace;
run;
```

To use more than one value for DBKEY=, you must include the second value as a join on the WHERE clause. In the next example PROC SQL brings the entire DBMS table into SAS and then proceeds with processing:

```sas
options sastrace=',,,d' sastraceloc=saslog nostsuffix;

proc sql;
create table work.barbkey as
  select keyvalues.empid, employees.hiredate, employees.jobcode
  from mydblib.employees(dbkey=(empid jobcode))
    inner join work.keyvalues on employees.empid = keyvalues.empid;
quit;
```

**See Also**

“DBINDEX= Data Set Option” on page 283

---

**DBLABEL= Data Set Option**

Specifies whether to use SAS variable labels or SAS variable names as the DBMS column names during output processing.

**Default value:** NO

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata
**DBLINK= Data Set Option**

Specifies a link from your local database to database objects on another server [Oracle]. Specifies a link from your default database to another database on the server to which you are connected [Sybase].

**Default value:** LIBNAME setting

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Oracle, Sybase

---

**Syntax**

```
DBLINK=database-link
```
Details

This option operates differently in each DBMS.

Oracle: A link is a database object that identifies an object that is stored in a remote database. A link contains stored path information and can also contain user name and password information for connecting to the remote database. If you specify a link, SAS uses the link to access remote objects. If you omit DBLINK=, SAS accesses objects in the local database.

Sybase: You can use this option to link to another database within the same server to which you are connected. If you omit DBLINK=, SAS can access objects only in your default database.

Example

In this example, SAS sends MYORADB.EMPLOYEES to Oracle as EMPLOYEES@SALES.HQ.ACME.COM.

```sql
proc print data=myoradb.employees(dblink='sales.hq.acme.com');
run;
```

See Also

To assign this option to a group of relational DBMS tables or views, see the “DBLINK= LIBNAME Option” on page 120.

DBMASTER= Data Set Option

Designates which table is the larger table when you are processing a join that involves tables from two different types of databases.

Default value: none

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

```
DBMASTER=YES
```

Syntax Description

```
YES
designates which of two tables references in a join operation is the larger table.
```
Details
You can use this option with MULTI_DATASRC_OPT= to specify which table reference in a join is the larger table. This can improve performance by eliminating the processing that is normally performed to determine this information. However, this option is ignored when outer joins are processed.

Example
In this example, a table from an Oracle database and a table from a DB2 database are joined. DBMASTER= is set to YES to indicate that the Oracle table is the larger table. The DB2 table is the smaller table.

```
libname mydblib oracle user=testuser /*database 1 */
   pw=testpass path='myorapath';

libname mydblib2 db2 user=testuser /*database 2 */
   pw=testpass path='mydb2path';

proc sql;
   select * from mydblib.bigtab(dbmaster=yes), mydblib2.smalltab
   bigtab.x=smalltab.x;
```

See Also
“MULTI_DATASRC_OPT= LIBNAME Option” on page 150

---

**DBMAX_TEXT= Data Set Option**

Determines the length of any very long DBMS character data type that is read into SAS or written from SAS when you are using a SAS/ACCESS engine.

- **Default value:** 1024
- **Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
- **DBMS support:** Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ

**Syntax**

```
DBMAX_TEXT=integer
```

**Syntax Description**

- **integer**
  - is a number between 1 and 32,767.

**Details**
This option applies to appending and updating rows in an existing table. It does not apply when creating a table.
DBMAX_TEXT= is usually used with a very long DBMS character data type, such as the Sybase TEXT data type or the Oracle LONG RAW data type.

See Also

To assign this option to a group of relational DBMS tables or views, see the “DBMAX_TEXT= LIBNAME Option” on page 120.

DBNULL= Data Set Option

Indicates whether NULL is a valid value for the specified columns when a table is created.

Default value: DBMS-specific

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

DBNULL=<_ALL_=YES | NO > | ( <column-name-1>=YES | NO>
   <…<column-name-n>=YES | NO>>)

Syntax Description

_ALL_ [valid only for Informix, Oracle, Sybase, Teradata]
specifies that the YES or NO applies to all columns in the table.

YES
 specifies that the NULL value is valid for the specified columns in the DBMS table.

NO
 specifies that the NULL value is not valid for the specified columns in the DBMS table.

Details

This option is valid only for creating DBMS tables. If you specify more than one column name, you must separate them with spaces.

The DBNULL= option processes values from left to right. If you specify a column name twice or if you use the _ALL_ value, the last value overrides the first value that you specified for the column.

Examples

In this example, you can use the DBNULL= option to prevent the EMPID and JOBCODE columns in the new MYDBLIB.MYDEPT2 table from accepting NULL values. If the EMPLOYEES table contains NULL values in the EMPID or JOBCODE columns, the DATA step fails.
data mydblib.mydept2(dbnull=(empid=no jobcode=no));
  set mydblib.employees;
run;

In this example, all columns in the new MYDBLIB.MYDEPT3 table except for the
JOBCODE column are prevented from accepting NULL values. If the EMPLOYEES
table contains NULL values in any column other than the JOBCODE column, the
DATA step fails.

data mydblib.mydept3(dbnull=(_ALL_=no jobcode=YES));
  set mydblib.employees;
run;

See Also
“NULLCHAR= Data Set Option” on page 329
“NULLCHARVAL= Data Set Option” on page 330

DBNULLKEYS= Data Set Option

Controls the format of the WHERE clause with regard to NULL values when you use the DBKEY=
data set option.

Default value: LIBNAME setting

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS
software)

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview,
Informix, Microsoft SQL Server, Netezza, ODBC, OLE DB, Oracle, Sybase IQ

Syntax
DBNULLKEYS=YES | NO

Details
If there might be NULL values in the transaction table or the master table for the
columns that you specify in the DBKEY= option, then use DBNULLKEYS=YES. When
you specify DBNULLKEYS=YES and specify a column that the DBKEY= data set
option defines as NOT NULL, SAS generates a WHERE clause to find NULL values.
For example, if you specify DBKEY=COLUMN and COLUMN is not defined as NOT
NULL, SAS generates a WHERE clause with this syntax:

WHERE ((COLUMN = ?) OR ((COLUMN IS NULL) AND (? IS NULL)))

This syntax enables SAS to prepare the statement once and use it for any value (NULL
or NOT NULL) in the column. This syntax has the potential to be much less efficient
than the shorter form of the following WHERE clause. When you specify
DBNULLKEYS=NO or specify a column that is defined as NOT NULL in the DBKEY=
option, SAS generates a simple WHERE clause.

If you know that there are no NULL values in the transaction table or the master
table for the columns you specify in the DBKEY= option, you can use
DBNULLKEYS=NO. If you specify DBNULLKEYS=NO and specify 
DBKEY=COLUMN, SAS generates a shorter form of the WHERE clause, regardless of 
whether the column that is specified in DBKEY= is defined as NOT NULL:

    WHERE (COLUMN = ?)

See Also

To assign this option to a group of relational DBMS tables or views, see the 
“DBNULLKEYS= LIBNAME Option” on page 123.
“DBKEY= Data Set Option” on page 285

---

**DBPROMPT= Data Set Option**

Specifies whether SAS displays a window that prompts you to enter DBMS connection information.

**Default value:** NO

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS 
software)

**DBMS support:** Aster nCluster, Greenplum, HP Neoview, MySQL, Netezza, Oracle, 
Sybase, Sybase IQ

**Syntax**

```
DBPROMPT=YES | NO
```

**Syntax Description**

**YES**

- displays the prompting window.

**NO**

- does not display the prompting window.

**Details**

This data set option is supported only for view descriptors.

*Oracle:* In the Oracle interface, you can enter 30 characters each for USERNAME 
and PASSWORD and up to 70 characters for PATH, depending on your platform and 
terminal type.

**Examples**

In this example, connection information is specified in the ACCESS procedure. The 
DBPROMPT= data set option defaults to NO during the PRINT procedure because it is 
not specified.
proc access dbms=oracle;
  create alib.mydesc.access;
  user=testuser;
  password=testpass;
  table=dept;
  create vlib.myview.view;
  select all;
run;

proc print data=vlib.myview;
run;

In the next example, the DBPROMPT window opens during connection to the DBMS. Values that were previously specified during the creation of MYVIEW are pulled into the DBPROMPT window fields. You must edit or accept the connection information in the DBPROMPT window to proceed. The password value appears as a series of asterisks; you can edit it.

proc print data=vlib.myview(dbprompt=yes);
run;

See Also
To assign this option to a group of relational DBMS tables or views, see the “DBPROMPT= LIBNAME Option” on page 124.

---

**DBSASLABEL= Data Set Option**

Specifies how the engine returns column labels.

**Default value:** COMPAT

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** DB2 UNIX/PC, DB2 z/OS, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Teradata

**Syntax**

DBSASLABEL=COMPAT | NONE

**Syntax Description**

COMPAT

specifies that the labels returned should be compatible with what the application normally receives. In other words, engines exhibit their normal behavior.

NONE
specifies that the engine does not return a column label. The engine returns blanks for the column labels.

Details
By default, the SAS/ACCESS interface for your DBMS generates column labels from column names instead of from the real column labels. You can use this option to override the default behavior. It is useful for when PROC SQL uses column labels as headings instead of column aliases.

Examples
This example demonstrates how you can use DBSASLABEL= to return blank column labels so that PROC SQL can use the column aliases as the column headings.

```sql
proc sql;
  select deptno as Department ID, loc as Location
  from mylib.dept(dbsaslabel=none);
```

When DBSASLABEL=NONE, PROC SQL ignores the aliases, and it uses DEPTNO and LOC as column headings in the result set.
can use this option to override the default and assign a SAS data type to each specified DBMS column. Some conversions might not be supported. In that case, SAS prints an error to the log.

**Examples**

In this example, DBSASTYPE= specifies a data type to use for the column MYCOLUMN when SAS is printing ODBC data. SAS can print the values if the data in this DBMS column is stored in a format that SAS does not support, such as SQL_DOUBLE(20).

```sas
proc print data=mylib.mytable
  (dbsastype=(mycolumn='CHAR(20)'));
run;
```

In the next example, data that is stored in the DBMS FIBERSIZE column has a data type that provides more precision than what SAS could accurately support, such as DECIMAL(20). If you use only PROC PRINT on the DBMS table, the data might be rounded or display as a missing value. So you could use DBSASTYPE= instead to convert the column so that the length of the character field is 21. The DBMS performs the conversion before the data is brought into SAS, so precision is preserved.

```sas
proc print data=mylib.specprod
  (dbsastype=(fibersize='CHAR(21)'));
run;
```

The next example uses DBSASTYPE= to append one table to another when the data types cannot be compared. If the EMPID variable in the SAS data set is defined as CHAR(20) and the EMPID column in the DBMS table is defined as DECIMAL(20), you can use DBSASTYPE= to make them match:

```sas
proc append base=dblib.hrdata (dbsastype=(empid='CHAR(20)'))
  data=saslib.personnel;
run;
```

DBSASTYPE= specifies to SAS that the EMPID is defined as a character field of length 20. When a row is inserted from the SAS data set into a DBMS table, the DBMS performs a conversion of the character field to the DBMS data type DECIMAL(20).

---

**DBSLICE= Data Set Option**

Specifies user-supplied WHERE clauses to partition a DBMS query for threaded reads.

**Default value:** none

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** DB2 UNIX/PC, DB2 z/OS, Informix, Microsoft SQL Server, ODBC, Oracle, Sybase, Teradata

**Syntax**

```
DBSLICE=("WHERE-clause-1" " WHERE-clause-2" < ... " WHERE-clause-n">
```
DBSLICE=(<server=>"WHERE-clause-1" <server=>" WHERE-clause-2" < ... <server=>" WHERE-clause-n">)

**Syntax Description**

Two syntax diagrams are shown here to highlight the simpler version. In many cases, the first, simpler syntax is sufficient. The optional `server=` form is valid only for DB2 under UNIX and PC Hosts, Netezza, and ODBC.

**WHERE-clause**

The WHERE clauses in the syntax signifies DBMS-valid WHERE clauses that partition the data. The clauses should not cause any omissions or duplications of rows in the results set. For example, if EMPNUM can be null, this DBSLICE= specification omits rows, creating an *incorrect* result set:

```
DBSLICE=("EMPNUM<1000" "EMPNUM>=1000")
```

A correct form is:

```
DBSLICE=("EMPNUM<1000" "EMPNUM>=1000" "EMPNUM IS NULL")
```

In this example, DBSLICE= creates an *incorrect* set by duplicating SALES with a value of 0:

```
DBSLICE=(''SALES<=0 or SALES=NULL'' ''SALES>=0'')
```

**server**

identifies a particular server node in a DB2 partitioned database or in a Microsoft SQL Server partitioned view. Use this to obtain the best possible read performance so that your SAS thread can connect directly to the node that contains the data partition that corresponds to your WHERE clause. See the DBMS-specific reference section for your interface for details.

**Details**

If your table reference is eligible for threaded reads (that is, if it is a read-only LIBNAME table reference), DBSLICE= forces a threaded read to occur, partitioning the table with the WHERE clauses you supply. Use DBSLICE= when SAS is unable to generate threaded reads automatically, or if you can provide better partitioning.

DBSLICE= is appropriate for experienced programmers familiar with the layout of their DBMS tables. A well-tuned DBSLICE= specification usually outperforms SAS automatic partitioning. For example, a well-tuned DBSLICE= specification might better distribute data across threads by taking advantage of a column that SAS/ACCESS cannot use when it automatically generates partitioning WHERE clauses.

DBSLICE= delivers optimal performance for DB2 under UNIX and for Microsoft SQL Server. Conversely, DBSLICE= can degrade performance compared to automatic partitioning. For example, Teradata starts the FastExport Utility for automatic partitioning. If DBSLICE= overrides this action, WHERE clauses are generated instead. Even with well planned WHERE clauses, performance is degraded because FastExport is considerably faster.

**CAUTION:**

When using DBSLICE=, you are responsible for data integrity. If your WHERE clauses omit rows from the result set or retrieves the same row on more than one thread, your input DBMS result set is incorrect and your SAS program generates incorrect results.
Examples

In this example, DBSLICE= partitions on the GENDER column can have only the values m, M, f, and F. This DBSLICE= clause does not work for all DBMSs due to the use of UPPER and single quotation marks. Some DBMSs require double quotation marks around character literals. Two threads are created.

```sas
proc reg SIMPLE
   data=lib.customers(DBSLICE="UPPER(GENDER)='M'" "UPPER(GENDER)='F'");
   var age weight;
   where years_active>1;
run;
```

The next example partitions on the non-null column CHILDREN, the number of children in a family. Three threads are created.

```sas
data local;
   set lib.families(DBSLICE=("CHILDREN<2" "CHILDREN>2" "CHILDREN=2");
   where religion="P";
run;
```

See Also

“DBSLICEPARM= LIBNAME Option” on page 127
“DBSLICEPARM= Data Set Option” on page 297

DBSLICEPARM= Data Set Option

Controls the scope of DBMS threaded reads and the number of DBMS connections.

Default value: THREADED_APPS,2 [DB2 z/OS, Oracle, and Teradata]
THREADED_APPS,2 or 3 [DB2 UNIX/PC, Informix, Microsoft SQL Server, ODBC, and Sybase]

Valid in: DATA and PROC Steps (when accessing DBMS data using SAS/ACCESS software) (also available as a SAS configuration file option, SAS invocation option, global SAS option, and LIBNAME option)
DBMS support: DB2 UNIX/PC, DB2 z/OS, Informix, Microsoft SQL Server, ODBC, Oracle, Sybase, Teradata

Syntax

```
DBSLICEPARM= ( NONE | THREADED_APPS | ALL <, max-threads>)
```

Syntax Description

Two syntax diagrams are shown here in order to highlight the simpler version. In most cases, the simpler version suffices.

NONE

disables DBMS threaded reads. SAS reads tables on a single DBMS connection, as it did with SAS 8 and earlier.
THREADED_APPS
makes fully threaded SAS procedures (threaded applications) eligible for threaded reads.

ALL
makes all read-only librefs eligible for threaded reads. It includes SAS threaded applications, the SAS DATA step, and numerous SAS procedures.

max-threads
specifies with a positive integer value the maximum number of connections per table read. A partition or portion of the data is read on each connection. The combined rows across all partitions are the same irrespective of the number of connections. That is, changes to the number of connections do not change the result set. Increasing the number of connections instead redistributes the same result set across more connections.

There are diminishing returns when increasing the number of connections. With each additional connection, more burden is placed on the DBMS, and a smaller percentage of time is saved in SAS. See the DBMS-specific reference section about threaded reads for your interface before using this parameter.

Details
You can use DBSLICEPARM= in numerous locations. The usual rules of option precedence apply: A table option has the highest precedence, then a LIBNAME option, and so on. A SAS configuration file option has the lowest precedence because DBSLICEPARM= in any of the other locations overrides that configuration setting. DBSLICEPARM=ALL and DBSLICEPARM=THREADED_APPS make SAS programs eligible for threaded reads. To determine whether threaded reads are actually generated, turn on SAS tracing and run a program, as shown in this example:

options sastrace='',,,d'' sastraceloc=saslog nostsuffix;
proc print data=lib.dbtable(dbsliceparm=(ALL));
   where dbcol>1000;
run;

If you want to directly control the threading behavior, use the DBSLICE= data set option.

DB2 UNIX/PC, Informix, Microsoft SQL Server, ODBC, Sybase: The default thread number depends on whether an application passes in the number of threads (CPUCOUNT=) and whether the data type of the column that was selected for purposes of data partitioning is binary.

Examples
This code shows how you can use DBSLICEPARM= in a PC SAS configuration file entry to turn off threaded reads for all SAS users:

---dbsliceparm NONE

Here is how you can use DBSLICEPARM= as a z/OS invocation option to turn on threaded reads for read-only references to DBMS tables throughout a SAS job:

sas o(dbsliceparm=ALL)

You can use this code to set DBSLICEPARM= as a SAS global option to increase maximum threads to three for SAS threaded applications. It would most likely be one of the first statements in your SAS code:
option dbsliceparm=(threaded_apps,3);

This code uses DBSLICEPARM= as a LIBNAME option to turn on threaded reads for read-only table references that use this particular libref:

libname dblib oracle user=scott password=tiger dbsliceparm=ALL;

Here is how to use DBSLICEPARM= as a table level option to turn on threaded reads for this particular table, requesting up to four connections:

proc reg SIMPLE;
  data=dblib.customers (dbsliceparm=(all,4));
  var age weight;
  where years_active>1;
run;

See Also

“DBSLICE= Data Set Option” on page 295
“DBSLICEPARM= LIBNAME Option” on page 127

DBTYPE= Data Set Option

Specifies a data type to use instead of the default DBMS data type when SAS creates a DBMS table.

**Default value**: DBMS-specific

**Valid in**: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support**: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

\[
\text{DBTYPE=}(\text{column-name-1}='\text{DBMS-type}')
  \,<\ldots\text{column-name-n}='\text{DBMS-type}')>>
\]

**Syntax Description**

*column-name*

specifies a DBMS column name.

*DBMS-type*

specifies a DBMS data type. See the documentation for your SAS/ACCESS interface for the default data types for your DBMS.

**Details**

By default, the SAS/ACCESS interface for your DBMS converts each SAS data type to a predetermined DBMS data type when it outputs data to your DBMS. When you need a
different data type, use DBTYPE= to override the default data type chosen by the SAS/ACCESS engine.

You can also use this option to specify column modifiers. The allowable syntax for these modifiers is generally DBMS-specific. For more information, see the SQL reference for your database.

MySQL: All text strings are passed as is to the MySQL server. MySQL truncates text strings to fit the maximum length of the field without generating an error message.

Teradata: In Teradata, you can use DBTYPE= to specify data attributes for a column. See your Teradata CREATE TABLE documentation for information about the data type attributes that you can specify. If you specify DBNULL=NO for a column, do not also use DBTYPE= to specify NOT NULL for that column. If you do, 'NOT NULL' is inserted twice in the column definition. This causes Teradata to generate an error message.

Examples

In this example, DBTYPE= specifies the data types to use when you create columns in the DBMS table.

```sas
data mydblib.newdept(dbtype=(deptno='number(10,2)' city='char(25)'));
  set mydblib.dept;
run;
```

This next example creates a new Teradata table, NEWDEPT, specifying the Teradata data types for the DEPTNO and CITY columns.

```sas
data mydblib.newdept(dbtype=(deptno='byteint' city='char(25)'));
  set dept;
run;
```

The next example creates a new Teradata table, NEWEMPLOYEES, and specifies a data type and attributes for the EMPNO column. The example encloses the Teradata type and attribute information in double quotation marks. Single quotation marks conflict with single quotation marks that the Teradata FORMAT attribute requires. If you use single quotation marks, SAS returns syntax error messages.

```sas
data mydblib.newemployees(dbtype= (empno="SMALLINT FORMAT '9(5)' CHECK (empno >= 100 AND empno <= 2000)"));
  set mydblib.employees;
run;
```

Where x indicates the Oracle engine, this example creates a new table, ALLACCTX, and uses DBTYPE= to create the primary key, ALLACCT_PK.

```sas
data x.ALLACCTX ( dbtype={
  SourceSystem = 'varchar(4)'
  acctnum = 'numeric(18,5) CONSTRAINT "ALLACCT_PK" PRIMARY KEY'
  accttype = 'numeric(18,5)'
  balance = 'numeric(18,5)'
  clientid = 'numeric(18,5)'
  closedate = 'date'
  opendate = 'date'
  primary_cd = 'numeric(18,5)'
  status = 'varchar(1)'
  } );
  set work.ALLACCT ;
  format CLOSEDATE date9. ;
  format OPENDATE date9. ;
```
run;

The code generates this CREATE TABLE statement:

```
CREATE TABLE ALLACCTX(SourceSystem varchar(4),
cctnum numeric(18,5) CONSTRAINT "ALLACCT_PK" PRIMARY KEY,
ccttype numeric(18,5),balance numeric(18,5),clientid numeric(18,5),
losedate date,opendate date,primary_cd numeric(18,5),status varchar(1))
```

See Also

“DBCREATE_TABLE_OPTS= Data Set Option” on page 280  
“DBFORCE= Data Set Option” on page 281  
“DBNULL= Data Set Option” on page 290

---

**DEGREE= Data Set Option**

Determines whether DB2 uses parallelism.

**Default value:**  ANY

**Valid in:**  DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:**  DB2 z/OS

**Syntax**

```
DEGREE=ANY | 1
```

**Syntax Description**

**ANY**

- enables DB2 to use parallelism, and issues the SET CURRENT DEGREE =’xxx’ for all DB2 threads that use that libref.

**1**

- explicitly disables the use of parallelism.

**Details**

When DEGREE=ANY, DB2 has the option of using parallelism, when it is appropriate. Setting DEGREE=1 prevents DB2 from performing parallel operations. Instead, DB2 is restricted to performing one task that, while perhaps slower, uses less system resources.
DIMENSION= Data Set Option

Specifies whether the database creates dimension tables or fact tables.

Default value: NO

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Aster nCluster

Syntax

DIMENSION=YES | NO

Syntax Description

YES
specifies that the database creates dimension tables.

NO
specifies that the database creates fact tables.

DISTRIBUTED_BY= Data Set Option

Uses one or multiple columns to distribute table rows across database segments.

Default value: RANDOMLY DISTRIBUTED

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Greenplum

Syntax

DISTRIBUTED_BY='column-1 <... ,column-n>' | RANDOMLY DISTRIBUTED

Syntax Description

column-name
specifies a DBMS column name.

DISTRIBUTED RANDOMLY
determines the column or set of columns that the Greenplum database uses to distribute table rows across database segments. This is known as round-robin distribution.
Details

For uniform distribution—nämly, so that table records are stored evenly across segments (machines) that are part of the database configuration—the distribution key should be as unique as possible.

Example

This example shows how to create a table by specifying a distribution key.

```sas
libname x sasigpl user=myuser password=mypwd dsn=Greenplum;

data x.sales (dbtype=(id=int qty=int amt=int) distributed_by='distributed by (id)');
  id = 1;
  qty = 100;
  sales_date = '27Aug2009'd;
  amt = 20000;
run;
```

It creates the SALES table.

```sas
create table sales
(id int,
 qty int,
 sales_date double precision,
 amt int
) distributed by (id)
```

---

**DISTRIBUTE_ON= Data Set Option**

Specifies a column name to use in the **DISTRIBUTE ON** clause of the **CREATE TABLE** statement.

**Alias:** DISTRIBUT= [Netezza]

**Default value:** none

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, Netezza

**Syntax**

`DISTRIBUTE_ON=column-1 <... ,column-n> | RANDOM`

**Syntax Description**

`column-name`

specifies a DBMS column name.

**RANDOM**

specifies that the Netezza Performance Server Aster or nCluster distributes data evenly across all SPUs. This is known as round-robin distribution.
**Details**

You can use this option to specify a column name to use in the `DISTRIBUTE ON=` clause of the `CREATE TABLE` statement. Each table in the database must have a distribution key that consists of one to four columns. If you do not specify this option, the DBMS selects a distribution key.

**Examples**

This example uses `DISTRIBUTE_ON=` to create a distribution key on a single column.

```sql
proc sql;
create table netlib.customtab(DISTRIBUTE_ON='partno')
    as select partno, customer, orderdat from saslib.orders;
quit;
```

To create a distribution key on more than one column, separate the columns with commas.

```sql
data netlib.mytab(DISTRIBUTE_ON='col1,col2');
col1=1;col2=12345;col4='mytest';col5=98.45;
run;
```

This next example shows how to use the `RANDOM` keyword.

```sql
data netlib.foo(distribute_on=random);
mycol1=1;mycol2='test';
run;
```

---

**ERRLIMIT= Data Set Option**

Specifies the number of errors that are allowed before SAS stops processing and issues a rollback.

**Default value:** 1

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

```
ERRLIMIT=integer
```

**Syntax Description**

*integer* specifies a positive integer that represents the number of errors after which SAS stops processing and issues a rollback.
Details

SAS ends the step abnormally and calls the DBMS to issue a rollback after a specified number of errors while processing inserts, deletes, updates, and appends. If ERRLIMIT=0, SAS processes all rows no matter how many errors occur. The SAS log displays the total number of rows that SAS processed and the number of failed rows, if applicable.

If the step ends abnormally, any rows that SAS successfully processed after the last commit are rolled back and are therefore lost. Unless DBCOMMIT=1, it is very likely that rows will be lost. The default value is 1000.

Note: A significant performance impact can result if you use this option from a SAS client session in SAS/SHARE or SAS/CONNECT environments to create or populate a newly created table. To prevent this, use the default setting, ERRLIMIT=1.

Teradata: DBCOMMIT= and ERRLIMIT= are disabled for MultiLoad to prevent any conflict with ML_CHECKPOINT=.

Example

In this example, SAS stops processing and issues a rollback to the DBMS at the occurrence of the tenth error. The MYDBLIB libref was assigned in a prior LIBNAME statement.

data mydblib.employee3 (errlimit=10);
    set mydblib.employees;
    where salary > 40000;
run;

See Also

“DBCOMMIT= Data Set Option” on page 277
“ML_CHECKPOINT= Data Set Option” on page 314

ESCAPE_BACKSLASH= Data Set Option

Specifies whether backslashes in literals are preserved during data copy from a SAS data set to a table.

Default value: NO

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: MySQL

Syntax

ESCAPE_BACKSLASH=YES | NO

Syntax Description

YES
specifies that an additional backslash is inserted in every literal value that already contains a backslash.

**NO**

specifies that backslashes that exist in literal values are not preserved. An error results.

**Details**

MySQL uses the backslash as an escape character. When data that is copied from a SAS data set to a MySQL table contains backslashes in literal values, the MySQL interface can preserve them if ESCAPE_BACKSLASH=YES.

**Example**

In this example, SAS preserves the backslashes for \texttt{x} and \texttt{y} values.

```sas
libname out mysql user=dbitest pw=dbigrp1
   server=striper database=test port=3306;

data work.test;
   length x y z $10;
   x = "ABC";
   y = "DEF\\";
   z = 'GHI\\';
run;

data out.test(escape_backslash=yes);
set work.test;
run;
```

The code successfully generates this INSERT statement:

```
INSERT INTO 'test' ('x','y','z') VALUES ('ABC','DEF\\','GHI\\')
```

If ESCAPE_BACKSLASH=NO instead in this example, this error displays:

```
ERROR: Execute error: You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near 'GHI\\')' at line 1
```

**See Also**

To assign this option to a group of relational DBMS tables or views, see the "ESCAPE_BACKSLASH= LIBNAME Option" on page 136.

**FETCH_IDENTITY= Data Set Option**

Returns the value of the last inserted identity value.

Default value: **NO**

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
Syntax

FETCH_IDENTITY=YES | NO

Syntax Description

YES
returns the value of the last inserted identity value.

NO
disables this option.

Details

You can use this option instead of issuing a separate SELECT statement after an INSERT statement. If FETCH_IDENTITY=YES and the INSERT that is executed is a single-row INSERT, the engine calls the DB/2 identity_val_local() function and places the results into the SYSDB2_LAST_IDENTITY macro variable. Because the DB2 engine default is multirow inserts, you must set INSERTBUFF=1 to force a single-row INSERT.

See Also

“FETCH_IDENTITY= LIBNAME Option” on page 138

---

**IGNORE_READ_ONLY_COLUMNS= Data Set Option**

Specifies whether to ignore or include columns whose data types are read-only when generating an SQL statement for inserts or updates.

Default value: NO

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Microsoft SQL Server, Netezza, ODBC, OLE DB, Sybase IQ

Syntax

IGNORE_READ_ONLY_COLUMNS=YES | NO

Syntax Description

YES
specifies that the SAS/ACCESS engine ignores columns whose data types are read-only when you are generating insert and update SQL statements.
NO specifies that the SAS/ACCESS engine does not ignore columns whose data types are read-only when you are generating insert and update SQL statements.

Details
Several databases include data types that can be read-only, such as the Microsoft SQL Server timestamp data type. Several databases also have properties that allow certain data types to be read-only, such as the Microsoft SQL Server identity property.

When IGNORE_READ_ONLY_COLUMNS=NO (the default) and a DBMS table contains a column that is read-only, an error is returned that the data could not be modified for that column.

Examples
For this example, a database that contains the table Products is created with two columns: ID and PRODUCT_NAME. The ID column is defined by a read-only data type and PRODUCT_NAME is a character column.

```sql
CREATE TABLE products (id int IDENTITY PRIMARY KEY, product_name varchar(40))
```

If you have a SAS data set that contains the name of your products, you can insert the data from the SAS data set into the Products table:

```sas
data work.products;
  id=1;
  product_name='screwdriver';
  output;
  id=2;
  product_name='hammer';
  output;
  id=3;
  product_name='saw';
  output;
  id=4;
  product_name='shovel';
  output;
run;
```

When IGNORE_READ_ONLY_COLUMNS=NO (the default), the database returns an error because the ID column cannot be updated. However, if you set the option to YES and execute a PROC APPEND, the append succeeds, and the generated SQL statement does not contain the ID column.

```sas
libname x odbc uid=dbitest pwd=dbigrp1 dsn=lupinss
  ignore_read_only_columns=yes;
options sastrace=',,,d' sastraceloc=saslog nostsuffix;
proc append base=x.PRODUCTS data=work.products;
run;
```

See Also
To assign this option to an individual data set, see the “IGNORE_READ_ONLY_COLUMNS= LIBNAME Option” on page 139.
### IN= Data Set Option

Lets you specify the database or tablespace in which you want to create a new table.

**Alias:** TABLESPACE=  
**Default value:** LIBNAME setting  
**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
**DBMS support:** DB2 UNIX/PC, DB2 z/OS

**Syntax**

\[
\text{IN} = \text{database-name.tablespace-name} \mid \text{DATABASE database-name}
\]

**Syntax Description**

\text{database-name.tablespace-name}  
specifies the names of the database and tablespace, which are separated by a period.

\text{DATABASE database-name}  
specifies only the database name. In this case, you specify the word DATABASE, then a space and the database name. Enclose the entire specification in single quotation marks.

**Details**

The IN= option is relevant only when you are creating a new table. If you omit this option, the default is to create the table in the default database or tablespace.

**See Also**

To assign this option to a group of relational DBMS tables or views, see the “IN= LIBNAME Option” on page 140.

### INSERT_SQL= Data Set Option

Determines the method to use to insert rows into a data source.

**Default value:** LIBNAME setting  
**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
**DBMS support:** Microsoft SQL Server, ODBC, OLE DB

**Syntax**

\[
\text{INSERT\_SQL} = \text{YES} \mid \text{NO}
\]
Syntax Description

**YES**
specifies that the SAS/ACCESS engine uses the data source’s SQL insert method to insert new rows into a table.

**NO**
specifies that the SAS/ACCESS engine uses an alternate (DBMS-specific) method to add new rows to a table.

Details
Flat-file databases such as dBase, FoxPro, and text files have generally improved insert performance when INSERT_SQL=NO. Other databases might have inferior insert performance or might fail with this setting. Therefore, you should experiment to determine the optimal setting for your situation.

*Microsoft SQL Server:* The Microsoft SQL Server default is YES. When INSERT_SQL=NO, the SQLSetPos (SQL_ADD) function inserts rows in groups that are the size of the INSERTBUFF= option value. The SQLSetPos (SQL_ADD) function does not work unless your ODBC driver supports it.

*ODBC:* The default for ODBC is YES, except for Microsoft Access, which has a default of NO. When INSERT_SQL=NO, the SQLSetPos (SQL_ADD) function inserts rows in groups that are the size of the INSERTBUFF= option value. The SQLSetPos (SQL_ADD) function does not work unless your ODBC driver supports it.

*OLE DB:* By default, the OLE DB interface attempts to use the most efficient row insertion method for each data source. You can use the INSERT_SQL option to override the default in the event that it is not optimal for your situation. The OLE DB alternate method (used when this option is set to NO) uses the OLE DB IRowsetChange interface.

See Also
To assign this option to a group of relational DBMS tables or views, see the “INSERT_SQL= LIBNAME Option” on page 141.

“INSERTBUFF= Data Set Option” on page 310

---

**INSERTBUFF= Data Set Option**

Specifies the number of rows in a single DBMS insert.

**Default value:** LIBNAME setting

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase IQ

**Syntax**

`INSERTBUFF=positive-integer`
Syntax Description

**positive-integer**

specifies the number of rows to insert. SAS allows the maximum that the DBMS allows.

**Details**

SAS allows the maximum number of rows that the DBMS allows. The optimal value for this option varies with factors such as network type and available memory. You might need to experiment with different values in order to determine the best value for your site.

SAS application messages that indicate the success or failure of an insert operation represent information for only a single insert, even when multiple inserts are performed. Therefore, when you assign a value that is greater than INSERTBUFF=1, these messages might be incorrect.

If you set the DBCOMMIT= option with a value that is less than the value of INSERTBUFF=, then DBCOMMIT= overrides INSERTBUFF=.

When you insert rows with the VIEWTABLE window or the FSEDIT or FSVIEW procedure, use INSERTBUFF=1 to prevent the engine from trying to insert multiple rows. These features do not support inserting more than one row at a time.

Additional driver-specific restrictions might apply.

**DB2 UNIX/PC Hosts:** To use this option, you must first set INSERT_SQL=YES. If one row in the insert buffer fails, all rows in the insert buffer fail. The default is calculated based on the row length of your data.

**HP Neoview, Netezza:** The default is automatically calculated based on row length.

**Microsoft SQL Server, Greenplum:** To use this option, you must set INSERT_SQL=YES.

**MySQL:** The default is 0. Values greater than 0 activate the INSERTBUFF= option, and the engine calculates how many rows it can insert at one time, based on row size. If one row in the insert buffer fails, all rows in the insert buffer might fail, depending on your storage type.

**ODBC:** The default is 1.

**OLE DB:** The default is 1.

**Oracle:** When REREAD_EXPOSURE=YES, the (forced) default value is 1. Otherwise, the default is 10.

**See Also**

To assign this option to a group of relational DBMS tables or views, see the

“INSERTBUFF= LIBNAME Option” on page 142.

“DBCOMMIT= LIBNAME Option” on page 110

“DBCOMMIT= Data Set Option” on page 277

“INSERT_SQL= LIBNAME Option” on page 141

“INSERT_SQL= Data Set Option” on page 309

---

**KEYSET_SIZE= Data Set Option**

Specifies the number of rows in the cursor that the keyset drives.

Default value: LIBNAME setting
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Microsoft SQL Server, ODBC

Syntax

KEYSET_SIZE=number-of-rows

Syntax Description

number-of-rows

is a positive integer from 0 through the number of rows in the cursor.

Details

This option is valid only when CURSOR_TYPE=KEYSET_DRIVEN.

If KEYSET_SIZE=0, then the entire cursor is keyset-driven. If a value greater than 0 is specified for KEYSET_SIZE=, then the value chosen indicates the number of rows, within the cursor, that function as a keyset-driven cursor. When you scroll beyond the bounds that KEYSET_SIZE= specifies, the cursor becomes dynamic and new rows might be included in the cursor. This results in a new keyset, where the cursor functions as a keyset-driven cursor again. Whenever the value specified is between 1 and the number of rows in the cursor, the cursor is considered to be a mixed cursor. Part of the cursor functions as a keyset-driven cursor, and another part of the cursor functions as a dynamic cursor.

See Also

To assign this option to a group of relational DBMS tables or views, see the “KEYSET_SIZE= LIBNAME Option” on page 144.

LOCATION= Data Set Option

Lets you further specify exactly where a table resides.

Alias: LOC=

Default value: LIBNAME setting

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: DB2 z/OS

Syntax

LOCATION=location-name
Details

If you specify LOCATION=, you must also specify the AUTHID= data set option.

The location name maps to the location in the SYSIBM.LOCATIONS catalog in the communication database.

In SAS/ACCESS Interface to DB2 under z/OS, the location is converted to the first level of a three-level table name: location-name.AUTHID.TABLE. The DB2 Distributed Data Facility (DDF) makes the connection implicitly to the remote DB2 subsystem when DB2 receives a three-level name in an SQL statement.

See Also

To assign this option to a group of relational DBMS tables or views, see the “LOCATION= LIBNAME Option” on page 145.

“AUTHID= Data Set Option” on page 193

---

**LOCKTABLE= Data Set Option**

Places exclusive or shared locks on tables.

Default value: LIBNAME setting

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Informix

Syntax

**LOCKTABLE=** EXCLUSIVE | SHARE

Syntax Description

**EXCLUSIVE**

locks a table exclusively, preventing other users from accessing any table that you open in the libref.

**SHARE**

locks a table in shared mode, allowing other users or processes to read data from the tables, but preventing users from updating data.

Details

You can lock tables only if you are the owner or have been granted the necessary privilege. If you omit LOCKTABLE=, no locking occurs.

See Also

To assign this option to a group of relational DBMS tables or views, see the “LOCKTABLE= LIBNAME Option” on page 146.
MBUFSIZE= Data Set Option

Specifies the size of the shared memory buffers to use for transferring data from SAS to Teradata.

Default value: 64K

Valid in: DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)

DBMS support: Teradata

Syntax

MBUFSIZE=size-of-shared-memory-buffers

Syntax Description

size-of-shared-memory-buffers
a numeric value (between the size of a row being loaded and 1MB) that specifies the buffer size.

Details

This option specifies the size of data buffers used for transferring data from SAS to Teradata. Two data set options are available for tuning the number and size of data buffers used for transferring data from SAS to Teradata.

When you use MULTILOAD=, data transfers from SAS to Teradata using shared memory segments. The default shared memory buffer size is 64K. The default number of shared memory buffers that are used for the transfer is 2.

Use the MBUFSIZE= data set option to vary the size of the shared memory buffers from the size of each data row up to 1MB.

Use BUFFERS= to vary the number of buffers for data transfer from 1 to 8.

See Also

For information about changing the number of shared memory buffers, see the “BUFFERS= Data Set Option” on page 269.
“MULTILOAD= Data Set Option” on page 321

ML_CHECKPOINT= Data Set Option

Specifies the interval between checkpoint operations in minutes.

Default value: 0

Valid in: DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)

DBMS support: Teradata
Syntax

ML_CHECKPOINT=checkpoint-rate

Syntax Description

checkpoint-rate

a numeric value that specifies the interval between checkpoint operations in minutes.

Details

No checkpoints are taken if you use the default. If ML_CHECKPOINT= is between 1 and 59 inclusive, checkpoints are taken at the specified intervals, in minutes. If the value of ML_CHECKPOINT= is greater than or equal to 60, a checkpoint occurs after a multiple of the specified rows are loaded.

ML_CHECKPOINT= functions very similar to CHECKPOINT in the native Teradata MultiLoad utility but differs from DBCOMMIT=, which is disabled for MultiLoad to prevent any conflict.

For more information about using checkpoints for MultiLoad, see the Teradata documentation on the MultiLoad utility.

See Also

For more information about using checkpoints and restarting MultiLoad jobs, see the “MULTILOAD= Data Set Option” on page 321.
“DBCOMMIT= LIBNAME Option” on page 110
“DBCOMMIT= Data Set Option” on page 277

ML_ERROR1= Data Set Option

Specifies the name of a temporary table that MultiLoad uses to track errors that were generated during the acquisition phase of a bulk-load operation.

Default value: none

Valid in: DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)

DBMS support: Teradata

Syntax

ML_ERROR1=temporary-table-name

Syntax Description

temporary-table-name

specifies the name of a temporary table that MultiLoad uses to track errors that were generated during the acquisition phase of a bulk-load operation.
Details

The Teradata MultiLoad utility uses four different temporary tables when it performs the bulk-load operation. MultiLoad uses a log table to track restart information, two error tables to track errors, and a work table to hold data before the insert operation is made.

By default, the SAS/ACCESS MultiLoad facility generates names for these temporary tables:

<table>
<thead>
<tr>
<th>Table Type</th>
<th>Default Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restart table</td>
<td>SAS_ML_RS_randnum</td>
</tr>
<tr>
<td>Acquisition error table</td>
<td>SAS_ML_ET_randnum</td>
</tr>
<tr>
<td>Application error table</td>
<td>SAS_ML_UT_randnum</td>
</tr>
<tr>
<td>Work table</td>
<td>SAS_ML_WT_randnum</td>
</tr>
</tbody>
</table>

In the table names, `randnum` represents a random number.

Use this option to specify the name of a table to use for storing the errors that were generated during the acquisition phase of the MultiLoad bulk-load operation. When you restart the job, use ML_ERROR1 to specify the name of the table for storing errors generated during a previously failed MultiLoad job.

For more information about the temporary table names that MultiLoad utility uses, see your Teradata documentation.

Note: Do not use ML_ERROR1 with the ML_LOG= data set option. ML_LOG= provides a common prefix for all temporary tables that the Teradata MultiLoad utility uses.

See Also

To specify a common prefix for all temporary tables that the Teradata MultiLoad utility uses, see the “ML_LOG= Data Set Option” on page 317.

“ML_ERROR2= Data Set Option” on page 316

“MULTILOAD= Data Set Option” on page 321

**ML_ERROR2= Data Set Option**

Specifies the name of a temporary table that MultiLoad uses to track errors that were generated during the application phase of a bulk-load operation.

Default value: none

Valid in: DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)

DBMS support: Teradata

Syntax

ML_ERROR2= temporary-table-name
Syntax Description

*temporary-table-name*

specifies the name of a temporary table that MultiLoad uses to track errors that were generated during the application phase of a bulk-load operation.

Details

The Teradata MultiLoad utility uses four different temporary tables when it performs the bulk-load operation. MultiLoad uses a log table to track restart information, two error tables to track errors, and a work table to hold data before the insert operation is made.

By default, the SAS/ACCESS MultiLoad facility generates names for these temporary tables:

<table>
<thead>
<tr>
<th>Table Type</th>
<th>Default Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restart table</td>
<td>SAS_ML_RS_randnum</td>
</tr>
<tr>
<td>Acquisition error table</td>
<td>SAS_ML_ET_randnum</td>
</tr>
<tr>
<td>Application error table</td>
<td>SAS_ML_UT_randnum</td>
</tr>
<tr>
<td>Work table</td>
<td>SAS_ML_WT_randnum</td>
</tr>
</tbody>
</table>

In these table names, *randnum* represents a random number.

Use this option to specify the name of a table to use for storing the errors that were generated during the application phase of the MultiLoad bulk-load operation. When you restart the job, use ML_ERROR2 to specify the name of the table for storing errors generated during a previously failed MultiLoad job.

For more information about the temporary table names that MultiLoad uses, see the Teradata documentation on the MultiLoad utility.

Do not use ML_ERROR2 with ML_LOG=, which provides a common prefix for all temporary tables that the Teradata MultiLoad utility uses.

See Also

To specify a common prefix for all temporary tables that the Teradata MultiLoad utility uses, see the “ML_LOG= Data Set Option” on page 317.

“ML_ERROR1= Data Set Option” on page 315
“MULTILOAD= Data Set Option” on page 321

ML_LOG= Data Set Option

Specifies a prefix for the names of the temporary tables that MultiLoad uses during a bulk-load operation.

Default value: none

Valid in: DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)
**DBMS support:** Teradata

**Syntax**

`ML_LOG=prefix-for-MultiLoad-temporary-tables`

**Syntax Description**

`prefix-for-MultiLoad-temporary-tables`

specifies the prefix to use when naming Teradata tables that the Teradata MultiLoad utility uses during a bulk-load operation.

**Details**

The Teradata MultiLoad utility uses four different temporary tables when it performs the bulk-load operation. MultiLoad uses a log table to track restart information, two error tables to track errors, and a work table to hold data before the insert operation is made. By default, the SAS/ACCESS MultiLoad facility generates names for these temporary tables:

<table>
<thead>
<tr>
<th>Table Type</th>
<th>Default Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restart table</td>
<td>SAS_ML_RS_randnum</td>
</tr>
<tr>
<td>Acquisition error table</td>
<td>SAS_ML_ET_randnum</td>
</tr>
<tr>
<td>Application error table</td>
<td>SAS_ML_UT_randnum</td>
</tr>
<tr>
<td>Work table</td>
<td>SAS_ML_WT_randnum</td>
</tr>
</tbody>
</table>

In these table names, `randnum` represents a random number.

To specify a different name for the tables listed above, use `ML_RESTART=`, `ML_ERROR1=`, `ML_ERROR2=`, and `ML_WORK=`, respectively.

You can use `ML_LOG=` to specify a prefix for the temporary table names that MultiLoad uses. For example, if you use `ML_LOG=MY_ERRORS`, these table names are generated:

<table>
<thead>
<tr>
<th>Table Type</th>
<th>Generated Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restart table</td>
<td>MY_ERRORS_RS</td>
</tr>
<tr>
<td>Acquisition error table</td>
<td>MY_ERRORS_ET</td>
</tr>
<tr>
<td>Application error table</td>
<td>MY_ERRORS_UT</td>
</tr>
<tr>
<td>Work table</td>
<td>MY_ERRORS_WT</td>
</tr>
</tbody>
</table>

Use `ML_LOG=` during restart to specify the same prefix during a previously failed MultiLoad job.

For more information about the temporary table names that MultiLoad uses, see the Teradata documentation on the MultiLoad utility.

Do not use `ML_LOG=` with `ML_RESTART=`, `ML_ERROR1=`, `ML_ERROR2=`, or `ML_WORK=`, which provide specific names to the temporary files.
See Also

“ML_ERROR1= Data Set Option” on page 315
“ML_ERROR2= Data Set Option” on page 316
“ML_RESTART= Data Set Option” on page 319
“ML_WORK= Data Set Option” on page 320
“MULTILOAD= Data Set Option” on page 321

ML_RESTART= Data Set Option

Specifies the name of a temporary table that MultiLoad uses to track checkpoint information.

Default value: none

Valid in: DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)

DBMS support: Teradata

Syntax

ML_RESTART=temporary-table-name

Syntax Description

temporary-table-name specifies the name of the temporary table that the Teradata MultiLoad utility uses to track checkpoint information.

Details

The Teradata MultiLoad utility uses four different temporary tables when it performs the bulk-load operation. MultiLoad uses a log table to track restart information, two error tables to track errors, and a work table to hold data before the insert operation is made.

By default, the SAS/ACCESS MultiLoad facility generates names for these temporary tables:

<table>
<thead>
<tr>
<th>Temporary Table</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restart table</td>
<td>SAS_ML_RS_{randnum}</td>
</tr>
<tr>
<td>Acquisition error table</td>
<td>SAS_ML_ET_{randnum}</td>
</tr>
<tr>
<td>Application error table</td>
<td>SAS_ML_UT_{randnum}</td>
</tr>
<tr>
<td>Work table</td>
<td>SAS_ML_WT_{randnum}</td>
</tr>
</tbody>
</table>

In these table names, _randnum_ represents a random number.

Use ML_RESTART= to specify the name of a table to store checkpoint information. Upon restart, ML_RESTART= is used to specify the name of the log table that was used for storing checkpoint information in the earlier failed run.
For more information about the temporary table names that the Teradata MultiLoad utility uses, see the Teradata documentation on the MultiLoad utility.

Do not use ML_RESTART= with ML_LOG=, which provides a common prefix for all temporary tables that the Teradata MultiLoad utility uses.

### See Also

To specify a common prefix for all temporary tables that the Teradata MultiLoad utility uses, see the “ML_LOG= Data Set Option” on page 317.

“MULTILOAD= Data Set Option” on page 321

---

**ML_WORK= Data Set Option**

Specifies the name of a temporary table that MultiLoad uses to store intermediate data.

**Default value:** none

**Valid in:** DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)

**DBMS support:** Teradata

**Syntax**

**ML_WORK=** temporary-table-name

**Syntax Description**

`temporary-table-name`

specifies the name of a temporary table that MultiLoad uses to store intermediate data that the MultiLoad utility receives during a bulk-load operation.

**Details**

The Teradata MultiLoad utility uses four different temporary tables when it performs the bulk-load operation. MultiLoad uses a log table to track restart information, two error tables to track errors, and a work table to hold data before the insert operation is made.

By default, the SAS/ACCESS MultiLoad facility generates names for these temporary tables:

<table>
<thead>
<tr>
<th>Table Type</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restart table</td>
<td>SAS_ML_RS_randnum</td>
</tr>
<tr>
<td>Acquisition error table</td>
<td>SAS_ML_ET_randnum</td>
</tr>
<tr>
<td>Application error table</td>
<td>SAS_ML_UT_randnum</td>
</tr>
<tr>
<td>Work table</td>
<td>SAS_ML_WT_randnum</td>
</tr>
</tbody>
</table>
In these table names, randnum represents a random number.
Use this option to specify the name of the table to use for storing the intermediate data that the MultiLoad utility received during a bulk-load operation. When you restart the job, use ML_WORK= to specify the name of the table for storing intermediate data during a previously failed MultiLoad job.
For more information about the temporary table names that MultiLoad uses, see Teradata documentation on the MultiLoad utility.
Do not use ML_WORK= with ML_LOG=, which provides a common prefix for all temporary tables that the Teradata MultiLoad utility uses.

See Also
To specify a common prefix for all temporary tables that the Teradata MultiLoad utility uses, see the “ML_LOG= Data Set Option” on page 317.
“MULTILOAD= Data Set Option” on page 321

MULTILOAD= Data Set Option

Specifies whether Teradata insert and append operations should use the Teradata MultiLoad utility.
Default value: NO
Valid in: DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)
DBMS support: Teradata

Syntax
MULTILOAD=YES | NO

Syntax Description

YES
uses the Teradata MultiLoad utility, if available, to load Teradata tables.

NO
 sends inserts to Teradata tables one row at a time.

Details

Bulk Loading
The SAS/ACCESS MultiLoad facility provides a bulk-loading method of loading both empty and existing Teradata tables. Unlike FastLoad, MultiLoad can append data to existing tables.
To see whether threaded reads are actually generated, turn on SAS tracing by setting OPTIONS SASTRACE=“,,d” in your program.

Data Buffers
Two data set options are available for tuning the number and the size of data buffers that are used for transferring data from SAS to Teradata. Data is transferred from SAS
to Teradata using shared memory. The default shared memory buffer size is 64K. The
default number of shared memory buffers used for the transfer is 2. You can use
BUFFERS= to vary the number of buffers for data transfer from 1 to 8. You can use
MBUFSIZE= to vary the size of the shared memory buffers from the size of each data
row up to 1MB.

**Temporary Tables**

The Teradata MultiLoad utility uses four different temporary tables when it
performs the bulk-load operation. MultiLoad uses a log table to track restart
information, two error tables to track errors, and a work table to hold data before the
insert operation is made.

By default, the SAS/ACCESS MultiLoad facility generates names for these
temporary tables:

<table>
<thead>
<tr>
<th>Table Type</th>
<th>Default Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restart table</td>
<td>SAS_ML_RS_randnum</td>
</tr>
<tr>
<td>Acquisition error table</td>
<td>SAS_ML_ET_randnum</td>
</tr>
<tr>
<td>Application error table</td>
<td>SAS_ML_UT_randnum</td>
</tr>
<tr>
<td>Work table</td>
<td>SAS_ML_WT_randnum</td>
</tr>
</tbody>
</table>

In these table names, *randnum* represents a random number.
To specify a different name for the tables listed above, use ML_RESTART=,
ML_ERROR1=, ML_ERROR2=, and ML_WORK=, respectively.

You can use ML_LOG= to specify a prefix for the temporary table names that
MultiLoad uses. For example, if you use **ML_LOG=MY_ERRORS**, these table names are
generated:

<table>
<thead>
<tr>
<th>Table Type</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restart table</td>
<td>MY_ERRORS_RS</td>
</tr>
<tr>
<td>Acquisition error table</td>
<td>MY_ERRORS_ET</td>
</tr>
<tr>
<td>Application error table</td>
<td>MY_ERRORS_UT</td>
</tr>
<tr>
<td>Work table</td>
<td>MY_ERRORS_WT</td>
</tr>
</tbody>
</table>

Here is the order that is used for naming the temporary tables that MultiLoad uses:
1. If you set ML_LOG=, the prefix that you specified is used when naming temporary
tables for MultiLoad.
2. If you do not specify ML_LOG=, the values that you specified for ML_ERROR1,
   ML_ERROR2, ML_WORK, ML_RESTART are used.
3. If you do not specify any table naming options, temporary table names are
generated by default.

*Note:* ML_LOG cannot be used with any of these options: ML_ERROR1,
ML_ERROR2, ML_WORK, and ML_RESTART. △

**Restarting MultiLoad**

The MultiLoad bulk-load operation (or MultiLoad job) works in phases. The first is
the *acquisition phase*, during which data is transferred from SAS to Teradata work
tables. The second is the application phase, during which data is applied to the target
table.
If the MultiLoad job fails during the acquisition phase, you can restart the job from the last successful checkpoint. The exact observation from which the MultiLoad job must be restarted displays in the SAS log. If the MultiLoad job fails in the application phase—when data is loaded onto the target tables from the work table—restart the MultiLoad job outside of SAS. The MultiLoad restart script displays in the SAS log. You can run the generated MultiLoad script outside of SAS to complete the load.

You can use ML_CHECKPOINT= to specify the checkpoint rate. Specify a value for ML_CHECKPOINT= if you want restart capability. If checkpoint tracking is not used and the MultiLoad fails in the acquisition phase, the load needs to be restarted from the beginning. ML_CHECKPOINT=0 is the default, and no checkpoints are recoded if you use the default.

If ML_CHECKPOINT is between 1 and 59 inclusive, checkpoints are recorded at the specified interval in minutes. If ML_CHECKPOINT is greater than or equal to 60, then a checkpoint occurs after a multiple of the specified rows are loaded.

ML_CHECKPOINT= functions very much like the Teradata MultiLoad utility checkpoint, but it differs from the DBCOMMIT= data set option.

These restrictions apply when you restart a failed MultiLoad job.

The failed MultiLoad job must have specified a checkpoint rate other than 0 using the ML_CHECKPOINT= data set option. Otherwise, restarting begins from the first record of the source data.

Checkpoints are relevant only to the acquisition phase of MultiLoad. Even if ML_CHECKPOINT=0 is specified, a checkpoint takes place at the end of the acquisition phase. If the job fails after that (in the application phase) you must restart the job outside of SAS using the MultiLoad script written to the SAS log.

For example, this MultiLoad job takes a checkpoint every 1000 records.

```
libname trlib teradata user=testuser pw=XXXXXX server=dbc;
/* Create data to MultiLoad */
data work.testdata;
do x=1 to 50000;
   output;
end;
end;
data trlib.mlfloat(MultiLoad=yes ML_CHECKPOINT=1000);
set work.testdata;
run;
```

You must restart the failed MultiLoad job as an append process because the target table already exists. It is also necessary to identify the work tables, restart table, and the error tables used in the original job.

For example, suppose that the DATA step shown above failed with this error message in the SAS log:

```
ERROR: MultiLoad failed with DBS error 2644 after a checkpoint was taken for 13000 records.
Correct error and restart as an append process with data set options
ML_RESTART=SAS_ML_RS_1436199780, ML_ERROR1=SAS_ML_ET_1436199780,
ML_ERROR2=SAS_ML_UT_1436199780, and ML_WORK=SAS_ML_WT_1436199780.
If the first run used FIRSTOBS=n, then use the value (7278+n-1) for FIRSTOBS in the restart.
Otherwise use FIRSTOBS=7278.
```

Sometimes the FIRSTOBS value used on the restart can be an earlier position than the last checkpoint because restart is block-oriented and not
record-oriented.

After you fix the error, you must restart the job as an append process and you must specify the same work, error, and restart tables as you used in the earlier run. You use a FIRSTOBS= value on the source table to specify the record from which to restart.

/* Restart a MultiLoad job that failed in the acquisition phase after correcting the error */
proc append data=work.testdata(FIRSTOBS=7278)
  base=trmlib.mlfloat(MultiLoad=YES ML_RESTART=SAS_ML_RS_1436199780
                      ML_ERROR1=SAS_ML_ET_1436199780 ML_ERROR2=SAS_ML_UT_1436199780
                      ML_WORK=SAS_ML_WT_1436199780 ML_CHECKPOINT=1000);
run;

If you used ML_LOG= in the run that failed, you can specify the same value for ML_LOG= on restart. Therefore, you need not specify four data set options to identify the temporary tables that MultiLoad uses.

For example, assume that this is how the original run used ML_LOG=:

data trlib.mlfloat(MultiLoad=yes ML_CHECKPOINT=1000 ML_LOG=MY_ERRORS);
set work.testdata;
run;

If this DATA step fails with this error, the restart capability needs only ML_LOG= to identify all necessary tables.

ERROR: MultiLoad failed with DBS error 2644 after a checkpoint was taken for 13000 records. Correct error and restart as an append process with data set options
  ML_RESTART=SAS_ML_RS_1436199780, ML_ERROR1=SAS_ML_ET_1436199780,
  ML_ERROR2=SAS_ML_UT_1436199780, and ML_WORK=SAS_ML_WT_1436199780.
If the first run used FIRSTOBS=n, then use the value (7278+n-1) for FIRSTOBS in the restart.
Otherwise use FIRSTOBS=7278.
Sometimes the FIRSTOBS value used on the restart can be an earlier position than the last checkpoint because restart is block-oriented and not record-oriented.

proc append data=work.testdata(FIRSTOBS=7278)
  base=trlib.mlfloat(MultiLoad=YES ML_LOG=MY_ERRORS ML_CHECKPOINT=1000);
run;

If the MultiLoad process fails in the application phase, SAS has already transferred all data to be loaded to Teradata. You must restart a MultiLoad job outside of SAS using the script that is written to the SAS log. See your Teradata documentation on the MultiLoad utility for instructions on how to run MultiLoad scripts. Here is an example of a script that is written in the SAS log.

=-=-=-=-=-=- MultiLoad restart script starts here -=-=-=-=-=-=
.LOGTABLE MY_ERRORS_RS;
.LOGON boom/mloaduser,********;
.begin import mload tables "mlfloat" CHECKPOINT 0 WORKTABLES
  MY_ERRORS_WT ERRORTABLES
    MY_ERRORS_ET MY_ERRORS_UT
/*TIFY HIGH EXIT SASMLNE.DLL TEXT '2180*/;
.layout saslayout indicators;
.FIELD "x" * FLOAT;
.DML Label SASDML;
.insert into "mlfloat".*;
If the original run used a value for FIRSTOBS for the source data, use the formula from the SAS log error message to calculate the value for FIRSTOBS upon restart. These examples show how to do this.

/* Create data to MultiLoad */
data work.testdata;
do x=1 to 50000;
   output;
end;
run;

libname trlib teradata user=testuser pw=testpass server=boom;

/* Load 40,000 rows to the Teradata table */
data trlib.mlfloat(MultiLoad=yes ML_CHECKPOINT=1000 ML_LOG=MY_ERRORS);
set work.testdata(FIRSTOBS=10001);
run;

Assume that the DATA step shown above failed with this error message:

ERROR: MultiLoad failed with DBS error 2644 after a checkpoint was taken for 13000 records.

Correct the error and restart the load as an append process with data set option ML_LOG=MY_ERRORS.

If the first run used FIRSTOBS=n, then use the value \((7278+n-1)\) for FIRSTOBS in the restart.

Otherwise use FIRSTOBS=7278.

Sometimes the FIRSTOBS value specified on the restart can be an earlier position than the last checkpoint because MultiLoad restart is block-oriented and not record-oriented.

The FIRSTOBS for the restart step can be calculated using the formula provided—that is, FIRSTOBS=7278+100001-1=17278. Use FIRSTOBS=17278 on the source data.

```sas
proc append data=work.testdata(FIRSTOBS=17278)
   base=trlib.mlfloat(MultiLoad=YES ML_LOG=MY_ERRORS ML_CHECKPOINT=1000);
run;
```

Please keep these considerations in mind.

- **DBCOMMIT=** is disabled for MultiLoad in order to prevent any conflict with **ML_CHECKPOINT=**.
- **ERRLIMIT=** is not available for MultiLoad because the number of errors are known only at the end of each load phase.
- For restart to work correctly, the data source must return data in the same order. If the order of data that is read varies from one run to another and the
load job fails in the application phase, delete temporary tables and restart the load as a new process. If the job fails in the application phase, restart the job outside of SAS as usual since the data needed to complete the load has already been transferred.

- The restart capability in MultiLoad is block-oriented, not record-oriented. For example, if a checkpoint was taken at 5000 records, you might need to restart from an earlier record, such as record 4000, because the block of data containing record 5001 might have started at record 4000. The exact record where restart should occur displays in the SAS log.

### Examples

This example uses MultiLoad to load SAS data to an alternate database. Note that it specifies `database=mloaduser` in the LIBNAME statement.

```sas
libname trlib teradata user=testuser pw=testpass server=dbc database=mloaduser;
/*MultiLoad 20000 observations into alternate database mloaduser */
data trlib.trmload14(DBCREATE_TABLE_OPTS="PRIMARY INDEX(IDNUM)" MultiLoad=yes ML_LOG=TRMLOAD14 ML_CHECKPOINT=5000);
set permdata.BIG1MIL(drop=year obs=20000);
run;
```

This example extracts data from one table using FastExport and loads data into another table using MultiLoad.

```sas
libname trlib teradata user=testuser pw=testpass server=dbc;
/* Create data to load */
data trlib.trodd(DBCREATE_TABLE_OPTS="PRIMARY INDEX(IDNUM)" MultiLoad=yes);
set permdata.BIG1MIL(drop=year obs=10000);
where mod(IDNUM,2)=1;
run;
/* FastExport from one table and MultiLoad into another */
proc append data=trlib.treven(dbsliceparm=all) base=trlib.trall(MultiLOAD=YES);
run;
```

### See Also

For information about specifying how long to wait before retrying a logon operation, see the “SLEEP= Data Set Option” on page 349.

For information about specifying how many hours to continue to retry a logon operation, see the “TENACITY= Data Set Option” on page 350

- “BUFFERS= Data Set Option” on page 269
- “BULKLOAD= LIBNAME Option” on page 95
- “BULKLOAD= Data Set Option” on page 271
- “DBCOMMIT= LIBNAME Option” on page 110
- “DBCOMMIT= Data Set Option” on page 277
- “FASTEXPORT= LIBNAME Option” on page 137
- “Maximizing Teradata Load Performance” on page 768
- “MBUFSIZE= Data Set Option” on page 314
- “ML_CHECKPOINT= Data Set Option” on page 314
- “ML_ERROR1= Data Set Option” on page 315
- “ML_ERROR2= Data Set Option” on page 316
- “ML_LOG= Data Set Option” on page 317
MULTISTMT= Data Set Option

Specifies whether insert statements are sent to Teradata one at a time or in a group.

Default value: NO

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Teradata

Syntax

MULTISTMT=YES | NO

Syntax Description

YES
attempts to send as many inserts to Teradata that can fit in a 64K buffer. If multistatement inserts are not possible, processing reverts to single-row inserts.

NO
send inserts to Teradata one row at a time.

Details

When you request multistatement inserts, SAS first determines how many insert statements that it can send to Teradata. Several factors determine the actual number of statements that SAS can send, such as how many SQL insert statements can fit in a 64K buffer, how many data rows can fit in the 64K data buffer, and how many inserts the Teradata server chooses to accept. When you need to insert large volumes of data, you can significantly improve performance by using MULTISTMT= instead of inserting only single-row.

When you also specify the DBCOMMIT= option, SAS uses the smaller of the DBCOMMIT= value and the number of insert statements that can fit in a buffer as the number of insert statements to send together at one time.

You cannot currently use MULTISTMT= with the ERRLIMIT= option.

Examples

Here is an example of how you can send insert statements one at a time to Teradata.

libname user teradata user=zoom pw=XXXXXX server=dbc;
proc delete data=user.testdata;
run;
data user.testdata(DBTYPE=(I="INT") MULTISTMT=YES);
  do i=1 to 50;
    output;
  end;
run;

In the next example, DBCOMMIT=100, so SAS issues a commit after every 100 rows, so it sends only 100 rows at a time.

libname user teradata user=zoom pw=XXXXX server=dbc;
proc delete data=user.testdata;
run;

proc delete data=user.testdata;run;
data user.testdata(MULTISTMT=YES DBCOMMIT=100);
  do i=1 to 1000;
    output;
  end;
run;

In the next example, DBCOMMIT=1000, which is much higher than in the previous example. In this example, SAS sends as many rows as it can fit in the buffer at a time (up to 1000) and issues a commit after every 1000 rows. If only 600 can fit, 600 are sent to the database, followed by the remaining 400 (the difference between 1000 and the initial 600 that were already sent), and then all rows are committed.

libname user teradata user=zoom pw=XXXXX server=dbc;
proc delete data=user.testdata;
run;

proc delete data=user.testdata;run;
data user.testdata(MULTISTMT=YES DBCOMMIT=1000);
  do i=1 to 10000;
    output;
  end;
run;

This next example sets CONNECTION=GLOBAL for all tables, creates a global temporary table, and stores the table in the current database schema.

libname user teradata user=zoom pw=XXXXX server=dbc connection=global;
proc delete data=user.temp1;
run;

proc sql;
  connect to teradata(user=zoom pw=XXXXXX server=dbc connection=global);
  execute (CREATE GLOBAL TEMPORARY TABLE temp1 (col1 INT )
           ON COMMIT PRESERVE ROWS) by teradata;
  execute (COMMIT WORK) by teradata;
quit;

data work.test;
  do col1=1 to 1000;
    output;
  end;
run;
proc append data=work.test base=user.temp1(multistmt=yes);
run;

See Also

To assign this option to a group of relational DBMS tables or views, see the
“MULTISTMT= LIBNAME Option” on page 151.
“DBCOMMIT= LIBNAME Option” on page 110
“DBCOMMIT= Data Set Option” on page 277
“ERRLIMIT= LIBNAME Option” on page 135
“ERRLIMIT= Data Set Option” on page 304
“MULTILOAD= Data Set Option” on page 321

NULLCHAR= Data Set Option

Indicates how missing SAS character values are handled during insert, update, DBINDEX=, and
DBKEY= processing.

Default value: SAS
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS
software)
DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview,
Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase,
Sybase IQ, Teradata

Syntax

NULLCHAR=SAS | YES | NO

Syntax Description

SAS
indicates that missing character values in SAS data sets are treated as NULL values
if the DBMS allows NULLs. Otherwise, they are treated as the NULLCHARVAL= value.

YES
indicates that missing character values in SAS data sets are treated as NULL values
if the DBMS allows NULLs. Otherwise, an error is returned.

NO
indicates that missing character values in SAS data sets are treated as the
NULLCHARVAL= value (regardless of whether the DBMS allows NULLs for the
column).

Details

This option affects insert and update processing and also applies when you use the
DBINDEX= and DBKEY= data set options.
This option works with the NULLCHARVAL= data set option, which determines what is inserted when NULL values are not allowed. All missing SAS numeric values (represented in SAS as '.') are treated by the DBMS as NULLs.

*Oracle:* For interactions between NULLCHAR= and BULKLOAD=ZX'11, see the bulk load topic in the Oracle section.

**See Also**

“BULKLOAD= Data Set Option” on page 271
“DBINDEX= Data Set Option” on page 283
“DBKEY= Data Set Option” on page 285
“DBNULL= Data Set Option” on page 290
“NULLCHARVAL= Data Set Option” on page 330

---

**NULLCHARVAL= Data Set Option**

Defines the character string that replaces missing SAS character values during insert, update, DBINDEX=, and DBKEY= processing.

**Default value:** a blank character

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

NULLCHARVAL='character-string'

**Details**

This option affects insert and update processing and also applies when you use the DBINDEX= and DBKEY= data set options.

This option works with the NULLCHAR= option to determine whether a missing SAS character value is treated as a NULL value.

If NULLCHARVAL= is longer than the maximum column width, one of these things happens:

- The string is truncated if DBFORCE=YES.
- The operation fails if DBFORCE=NO.

**See Also**

“DBFORCE= Data Set Option” on page 281
“DBINDEX= Data Set Option” on page 283
“DBKEY= Data Set Option” on page 285
“DBNULL= Data Set Option” on page 290
“NULLCHAR= Data Set Option” on page 329
OR_PARTITION= Data Set Option

 Allows reading, updating, and deleting from a particular partition in a partitioned table, also inserting and bulk loading into a particular partition in a partitioned table.

 Default value: none

 Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

 DBMS support: Oracle

 Syntax

 OR_PARTITION= name of a partition in a partitioned Oracle table

 Syntax Description

 name of a partition in a partitioned Oracle table

 The name of the partition must be valid or an error occurs.

 Details

 Use this option in cases where you are working with only one particular partition at a time in a partitioned table. Specifying this option boosts performance because you are limiting your access to only one partition of a table instead of the entire table.

 This option is appropriate when reading, updating, and deleting from a partitioned table, also when inserting into a partitioned table or bulk loading to a table. You can use it to boost performance.

 Example

 This example shows one way you can use this option.

 libname x oracle user=scott pw=tiger path=oraclev9;

 proc delete data=x.orparttest; run;
data x.ORparttest ( dbtype=(NUM='int')
   DBCREATE_TABLE_OPTS='partition by range (NUM)
   (partition p1 values less than (11),
    partition p2 values less than (21),
    partition p3 values less than (31),
    partition p4 values less than (41),
    partition p5 values less than (51),
    partition p6 values less than (61),
    partition p7 values less than (71),
    partition p8 values less than (81)
  )' );
do i=1 to 80;
   NUM=i;
output;
end;
run;

options sastrace=",,t,d" sastraceloc=saslog nostsuffix;

/* input */
proc print data=x.orparttest ( or_partition=p4 );
run;

/* update */
proc sql;
update x.orparttest ( or_partition=p4 ) set num=100;
update x.orparttest ( or_partition=p4 ) set num=35;
select * from x.orparttest ( or_partition=p4 );
select * from x.orparttest ( or_partition=p8 );
/* delete */
delete from x.orparttest ( or_partition=p4 );
select * from x.orparttest;
quit;

/* load to an existing table */
data new; do i=31 to 39; num=i; output;end;
run;
data new2; do i=1 to 9; num=i; output;end;
run;

proc append base= x.orparttest ( or_partition=p4 ) data= new;
run;

/* insert should fail 14401, 00000, "inserted partition key is outside specified partition" */
/* Cause:  the concatenated partition key of an inserted record is outside the ranges of the two concatenated partition bound lists that delimit the partition named in the INSERT statement */
/* Action:  do not insert the key or insert it in another partition */
proc append base= x.orparttest ( or_partition=p4 ) data= new2; run;

/* load to an existing table */
proc append base= x.orparttest ( or_partition=p4 bulkload=yes bl_load_method=truncate ) data= new; run;

/* insert should fail 14401 */
proc append base= x.orparttest ( or_partition=p4 bulkload=yes bl_load_method=truncate ) data= new2; run;

Here are a series of sample scenarios that illustrate how you can use this option. The first one shows how to create the ORPARTTEST table, on which all remaining examples depend.

libname x oracle user=scott pw=tiger path=oraclev9;
proc delete data=x.orparttest; run;
data x.ORparttest ( dbtype=(NUM='int')
    DBCREATE_TABLE_OPTS='partition by range (NUM)
        (partition p1 values less than (11),
         partition p2 values less than (21),
         partition p3 values less than (31),
         partition p4 values less than (41),
         partition p5 values less than (51),
         partition p6 values less than (61),
         partition p7 values less than (71),
         partition p8 values less than (81)
        )' );
do i=1 to 80;
   NUM=i; output;
end;
run;

Only the P4 partition is read in this next example.
proc print data=x.orparttest ( or_partition=p4 ); run;

In this example, rows that belong to only the single P4 partition are updated.
proc sql;
update x.orparttest ( or_partition=p4 ) set num=35;
quit;

The above example also illustrates how a particular partition can be updated. However, updates and even inserts to the partition key column are done in such a way that it must be migrated to a different partition in the table. Therefore, the following example fails because the value 100 does not belong to the P4 partition.
proc sql;
update x.orparttest ( or_partition=p4 ) set num=100;
quit;

All rows in the P4 partition are deleted in this example.
proc sql;
delete from x.orparttest ( or_partition=p4 );
quit;

In this next example, rows are added to the P4 partition in the table.

data new;
  do i=31 to 39; num=i; output;end;
run;
proc append base= x.orparttest ( or_partition=p4 );
  data= new;
run;

The next example also adds rows to the P4 partition but uses the SQL*Loader instead.

proc append base= x.orparttest ( or_partition=p4 bulkload=yes );
  data= new;
run;

**OR_UPD_NOWHERE= Data Set Option**

Specifies whether SAS uses an extra WHERE clause when updating rows with no locking.

**Alias:** ORACLE_73_OR_ABOVE=

**Default value:** LIBNAME setting

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Oracle

**Syntax**

**OR_UPD_NOWHERE=** YES | NO

**Syntax Description**

**YES**

SAS does not use an additional WHERE clause to determine whether each row has changed since it was read. Instead, SAS uses the SERIALIZABLE isolation level (available with Oracle 7.3 and later) for update locking. If a row changes after the serializable transaction starts, the update on that row fails.

**NO**

SAS uses an additional WHERE clause to determine whether each row has changed since it was read. If a row has changed since being read, the update fails.

**Details**

Use this option when you are updating rows without locking (UPDATE_LOCK_TYPE=NOLOCK).
By default (OR_UPD_NOWHERE=YES), updates are performed in serializable transactions so that you can avoid problems with extra WHERE clause processing and potential WHERE clause floating-point precision.

Specify OR_UPD_NOWHERE=NO for compatibility when you are updating a SAS 6 view descriptor.

**Note:** Due to the published Oracle bug 440366, sometimes an update on a row fails even if the row has not changed. Oracle offers this solution: When you create a table, increase the number of INITRANS to at least 3 for the table.

**Example**

In this example, you create a small Oracle table called TEST and then update the TEST table once using the default setting (OR_UPD_NOWHERE=YES) and once specifying OR_UPD_NOWHERE=NO.

```sas
libname oralib oracle user=testuser pw=testpass update_lock_type=no;

data oralib.test;
c1=1;
c2=2;
c3=3;
run;

options sastrace=",,,d" sastraceloc=saslog;

proc sql;
  update oralib.test set c2=22;
  update oralib.test(or_upd_nowhere=no) set c2=222;
quit;
```

This code uses the SASTRACE= and SASTRACELOC= system options to send the output to the SAS log.

**See Also**

To assign this option to a group of relational DBMS tables or views, see the
“OR_UPD_NOWHERE= LIBNAME Option” on page 153.
“Locking in the Oracle Interface” on page 692
“SASTRACE= System Option” on page 386
“SASTRACELOC= System Option” on page 397
“UPDATE_LOCK_TYPE= Data Set Option” on page 374

---

**ORHINTS= Data Set Option**

Specifies Oracle hints to pass to Oracle from a SAS statement or SQL procedure.

Default value: none

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Oracle
**PARTITION_KEY= Data Set Option**

Specifies the column name to use as the partition key for creating fact tables.

**Default value:** none  
**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
**DBMS support:** Aster nCluster

**Syntax**

```
PARTITION_KEY='column-name'
```

**Details**

You must enclose the column name in quotation marks.

---

**Syntax**

```
ORHINTS='Oracle-hint'
```

**Syntax Description**

*Oracle-hint*

specifies an Oracle hint for SAS/ACCESS to pass to the DBMS as part of an SQL query.

**Details**

If you specify an Oracle hint, SAS passes the hint to Oracle. If you omit ORHINTS=, SAS does not send any hints to Oracle.

**Examples**

This example runs a SAS procedure on DBMS data and SAS converts the procedure to one or more SQL queries. ORHINTS= enables you to specify an Oracle hint for SAS to pass as part of the SQL query.

```sas
libname mydblib oracle user=testuser password=testpass path='myorapath';
proc print data=mydblib.payroll(orhints='/*+ ALL_ROWS */');
run;
```

In the next example, SAS sends the Oracle hint `/*+ ALL_ROWS */` to Oracle as part of this statement:

```sas
SELECT /*+ ALL_ROWS */ * FROM PAYROLL
```
**PRESERVE_COL_NAMES= Data Set Option**

Preserves spaces, special characters, and case sensitivity in DBMS column names when you create DBMS tables.

**Alias:** PRESERVE_COL_NAMES= (see “Details”)

**Default value:** LIBNAME setting

**Valid in:** DATA and PROC steps (when creating DBMS tables using SAS/ACCESS software).

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase IQ, Teradata

---

**Syntax**

PRESERVE_COL_NAMES= YES | NO

**Syntax Description**

**NO**

specifies that column names that are used in DBMS table creation are derived from SAS variable names by using the SAS variable name normalization rules. (For more information see the VALIDVARNAMES= system option.) However, the database applies its DBMS-specific normalization rules to the SAS variable names when it creates the DBMS column names.

The use of name literals to create column names that use database keywords or special symbols other than the underscore character might be illegal when DBMS normalization rules are applied. To include nonstandard SAS symbols or database keywords, specify PRESERVE_COL_NAMES=YES.

**YES**

specifies that column names that are used in table creation are passed to the DBMS with special characters and the exact, case-sensitive spelling of the name preserved.

**Details**

This option applies only when you use SAS/ACCESS to create a new DBMS table.

When you create a table, you assign the column names by using one of these methods:

- To control the case of the DBMS column names, specify variables with the desired case and set PRESERVE_COL_NAMES=YES. If you use special symbols or blanks, you must set VALIDVARNAMES=ANY and use name literals. For more information, see the naming topic in this document and also the system options section in *SAS Language Reference: Dictionary*.

- To enable the DBMS to normalize the column names according to its naming conventions, specify variables with any case and set PRESERVE_COLUMN_NAMES=NO.

When you use SAS/ACCESS to read from, insert rows into, or modify data in an existing DBMS table, SAS identifies the database column names by their spelling. Therefore, when the database column exists, the case of the variable does not matter.

For more information, see the SAS/ACCESS naming topic in the DBMS-specific reference section for your interface.
To save some time when coding, specify the PRESERVE_NAMES= alias if you plan to specify both the PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= options in your LIBNAME statement.

To use column names in your SAS program that are not valid SAS names, you must use one of these techniques:

- Use the DQUOTE= option in PROC SQL and then reference your columns using double quotation marks. For example:

  ```sas
  proc sql dquote=ansi;
  select "Total$Cost" from mydblib.mytable;
  ```

- Specify the global VALIDVARNAME=ANY system option and use name literals in the SAS language. For example:

  ```sas
  proc print data=mydblib.mytable;
  format 'Total$Cost'n 22.2;
  ```

If you are creating a table in PROC SQL, you must also include the PRESERVE_COL_NAMES=YES option. Here is an example:

```sas
libname mydblib oracle user=testuser password=testpass;
proc sql dquote=ansi;
create table mydblib.mytable (preserve_col_names=yes) ("my$column" int);
```

PRESERVE_COL_NAMES= does not apply to the Pass-Through Facility.

**See Also**

To assign this option to a group of relational DBMS tables or views, see the naming in your interface for the “PRESERVE_COL_NAMES= LIBNAME Option” on page 155.

Chapter 2, “SAS Names and Support for DBMS Names,” on page 11

“VALIDVARNAME= System Option” on page 400

---

### QUALIFIER= Data Set Option

Specifies the qualifier to use when you are reading database objects, such as DBMS tables and views.

**Default value:** LIBNAME setting

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** HP Neoview, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB

---

### Syntax

```
QUALIFIER=<qualifier-name>
```

---

### Details

If this option is omitted, the default qualifier name, if any, is used for the data source. QUALIFIER= can be used for any data source, such as a DBMS object, that allows three-part identifier names: `qualifier.schema.object`. 
See Also

To assign this option to a group of relational DBMS tables or views, see the “QUALIFIER= LIBNAME Option” on page 159.

QUERY_BAND= Data Set Option

Specifies whether to set a query band for the current transaction.

Default value: none

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Teradata

Syntax

QUERY_BAND= "pair-name=pair_value" FOR TRANSACTION;

Syntax Description

pair-name=pair_value

specifies a name and value pair of a query band for the current transaction.

Details

Use this option to set unique identifiers on Teradata transactions and to add them to the current transaction. The Teradata engine uses this syntax to pass the name-value pair to Teradata:

    SET QUERY_BAND="org=Marketing;report=Mkt4Q08;" FOR TRANSACTION;

For more information about this option and query-band limitations, see Teradata SQL Reference: Data Definition Statements.

See Also

To assign this option to a group of relational DBMS tables or views, see the “QUERY_BAND= LIBNAME Option” on page 160.

“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“FASTEXPORT= LIBNAME Option” on page 137
“Maximizing Teradata Load Performance” on page 768
“MULTILOAD= Data Set Option” on page 321

QUERY_TIMEOUT= Data Set Option

Specifies the number of seconds of inactivity to wait before canceling a query.
READ_ISOLATION_LEVEL= Data Set Option

Specifies which level of read isolation locking to use when you are reading data.

Default value:  DBMS-specific
Valid in:  DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support:  DB2 UNIX/PC, DB2 z/OS, Microsoft SQL Server, ODBC, OLE DB, Oracle, Sybase, Teradata

Syntax

READ_ISOLATION_LEVEL=DBMS-specific-value

Syntax Description

dbms-specific-value
See the DBMS-specific reference section for your interface for this value.

Details

The degree of isolation defines the degree to which these items are affected:

- rows that are read and updated by the current application are available to other concurrently executing applications

Details

QUERY_TIMEOUT=number-of-seconds

Details

QUERY_TIMEOUT= 0 indicates that there is no time limit for a query. This option is useful when you are testing a query, you suspect that a query might contain an endless loop, or the data is locked by another user.

See Also

To assign this option to a group of relational DBMS tables or views, see the “QUERY_TIMEOUT= LIBNAME Option” on page 161.
update activity of other concurrently executing application processes can affect the current application

_DB2 UNIX/PC, Netezza, ODBC:_ This option is ignored if you do not set READ_LOCK_TYPE=ROW.

See the locking topic for your interface in the DBMS-specific reference section for details.

**See Also**

To assign this option to a group of relational DBMS tables or views, see the “READ_ISOLATION_LEVEL= LIBNAME Option” on page 164.

“READ_LOCK_TYPE= Data Set Option” on page 341

---

**READ_LOCK_TYPE= Data Set Option**

Specifies how data in a DBMS table is locked during a read transaction.

**Default value:** DBMS-specific

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** DB2 UNIX/PC, DB2 z/OS, Microsoft SQL Server, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

**Syntax**

```
READ_LOCK_TYPE=ROW | PAGE | TABLE | NOLOCK | VIEW
```

**Syntax Description**

Not all values are valid for every interface. See the details in this section.

**ROW [valid only for DB2 UNIX/P, Microsoft SQL Server, ODBC, Oracle]**
locks a row if any of its columns are accessed.

**PAGE [valid only for Sybase]**
locks a page of data, which is a DBMS-specific number of bytes.

**TABLE [valid only for DB2 UNIX/PC, DB2 z/OS, ODBC, Oracle, Microsoft SQL Server, Teradata]**
locks the entire DBMS table. If you specify READ_LOCK_TYPE=TABLE, you must also specify the CONNECTION=UNIQUE, or you receive an error message. Setting CONNECTION=UNIQUE ensures that your table lock is not lost, for example, due to another table closing and committing rows in the same connection.

**NOLOCK [valid only for Microsoft SQL Server, Oracle, Sybase, and ODBC with the Microsoft SQL Server driver]**
do not lock the DBMS table, pages, or any rows during a read transaction.

**VIEW [valid only for Teradata]**
locks the entire DBMS view.
Details

If you omit READ_LOCK_TYPE=, you get either the default action for the DBMS that you are using, or a lock for the DBMS that was set with the LIBNAME statement. See the locking topic for your interface in the DBMS-specific reference section for details.

See Also

To assign this option to a group of relational DBMS tables or views, see the “READ_LOCK_TYPE= LIBNAME Option” on page 165.

“CONNECTION= LIBNAME Option” on page 101

READ_MODE_WAIT= Data Set Option

Specifies during SAS/ACCESS read operations whether Teradata waits to acquire a lock or fails your request when a different user has locked the DBMS resource.

Default value: LIBNAME setting
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: Teradata

Syntax

READ_MODE_WAIT=YES | NO

Syntax Description

YES
    specifies that Teradata waits to acquire the lock, and SAS/ACCESS waits indefinitely until it can acquire the lock.

NO
    specifies that Teradata fails the lock request if the specified DBMS resource is locked.

Details

If you specify READ_MODE_WAIT=NO, and a different user holds a restrictive lock, then the executing SAS step fails. SAS/ACCESS continues to process the job by executing the next step. If you specify READ_MODE_WAIT=YES, SAS/ACCESS waits indefinitely until it can acquire the lock.

A restrictive lock means that another user is holding a lock that prevents you from obtaining your desired lock. Until the other user releases the restrictive lock, you cannot obtain your lock. For example, another user’s table-level WRITE lock prevents you from obtaining a READ lock on the table.

For more information, see locking topic in the Teradata section.

See Also

To assign this option to a group of relational DBMS tables or views, see the “READ_MODE_WAIT= LIBNAME Option” on page 166.
READBUFF= Data Set Option

Specifies the number of rows of DBMS data to read into the buffer.

Alias: ROWSET_SIZE= [DB2 UNIX/PC, Microsoft SQL Server, Netezza, ODBC, OLE DB]

Default value: LIBNAME setting

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Microsoft SQL Server, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ

Syntax

READBUFF=integer

Syntax Description

integer
is the maximum value that is allowed by the DBMS.

Details

This option improves performance by specifying a number of rows that can be held in
memory for input into SAS. Buffering data reads can decrease network activities and
increase performance. However, because SAS stores the rows in memory, higher values
for READBUFF= use more memory. In addition, if too many rows are selected at once,
then the rows that are returned to the SAS application might be out of date.

When READBUFF=1, only one row is retrieved at a time. The higher the value for
READBUFF=, the more rows the SAS/ACCESS engine retrieves in one fetch operation.

DB2 UNIX/PC: By default, the SQLEnterpriseEngine engine is used and no internal SAS
buffering is performed. Setting READBUFF=1 or greater causes the
SQLExtendedFetch API call to be used.

Greenplum, Microsoft SQL Server, Netezza, ODBC, Sybase IQ: By default, the
SQLExtendedFetch API call is used and no internal SAS buffering is performed. Setting
READBUFF=1 or greater causes the SQLExtendedFetch API call to be used.

See Also

To assign this option to a group of relational DBMS tables or views, see the
“READBUFF= LIBNAME Option” on page 163.

SASDATEFMT= Data Set Option

Changes the SAS date format of a DBMS column.
Default value: DBMS-specific
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: Aster nCluster, DB2 UNIX/PC, Greenplum, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

SASDATEFMT=(DBMS-date-col-1='SAS-date-format'
<... DBMS-date-col-n='SAS-date-format'>)

Syntax Description

DBMS-date-col
specifies the name of a date column in a DBMS table.

SAS-date-format
specifies a SAS date format that has an equivalent (like-named) informat. For example, DATETIME21.2 is both a SAS format and a SAS informat, so it is a valid value for the SAS-date-format argument.

Details

If the SAS column date format does not match the date format of the corresponding DBMS column, convert the SAS date values to the appropriate DBMS date values. Use the SASDATEFMT= option to convert date values from the default SAS date format to another SAS date format that you specify.

Use the SASDATEFMT= option to prevent date type mismatches in these circumstances:
- during input operations to convert DBMS date values to the correct SAS DATE, TIME, or DATETIME values
- during output operations to convert SAS DATE, TIME, or DATETIME values to the correct DBMS date values.

The column names specified in this option must be DATE, DATETIME, or TIME columns; columns of any other type are ignored.

The format specified must be a valid date format; output with any other format is unpredictable.

If the SAS date format and the DBMS date format match, this option is not needed.

The default SAS date format is DBMS-specific and is determined by the data type of the DBMS column. See the documentation for your SAS/ACCESS interface.

Note: For non-English date types, SAS automatically converts the data to the SAS type of NUMBER. The SASDATEFMT= option does not currently handle these date types. However, you can use a PROC SQL view to convert the DBMS data to a SAS date format as you retrieve the data, or use a format statement in other contexts.

Oracle: It is recommended that you use the DBSASTYPE= data set option instead of SASDATEFMT=.

Examples

In this example, the APPEND procedure adds SAS data from the SASLIB.DELAY data set to the Oracle table that is accessed by MYDBLIB.INTERNAL. Using
SASDATEFMT=, the default SAS format for the Oracle column DATES is changed to the DATE9. format. Data output from SASLIB.DELAY into the DATES column in MYDBLIB<Internat> now converts from the DATE9. format to the Oracle format assigned to that type.

```sas
libname mydblib oracle user=testuser password=testpass;
libname saslib 'your-SAS-library';

proc append base=mydblib.internat(sasdatefmt=(dates='date9.')) force
data=saslib.delay;
run;
```

In the next example, SASDATEFMT= converts DATE1, a SAS DATETIME value, to a Teradata date column named DATE1.

```sas
libname x teradata user=testuser password=testpass;

proc sql noerrorstop;
    create table x.dateinfo ( date1 date );
    insert into x.dateinfo
        ( sasdatefmt=( date1='datetime21.' ) )
    values ( '31dec2000:01:02:30'dt );
run;
```

In this example, SASDATEFMT= converts DATE1, a Teradata date column, to a SAS DATETIME type named DATE1.

```sas
libname x teradata user=testuser password=testpass;

data sas_local;
    format date1 datetime21.;
    set x.dateinfo( sasdatefmt=( date1='datetime21.' ) );
run;
```

### See Also

“DBSASTYPE= Data Set Option” on page 294

---

**SCHEMA= Data Set Option**

Lets you read a data source (such as a DBMS table and view) in the specified schema.

**Alias:** DATABASE= [Teradata]

**Default value:** LIBNAME option [DB2 UNIX/PC, Greenplum, HP Neoview, Informix, Microsoft SQL Server, netezza, ODBC, OLE DB, Sybase, Sybase Iq], AUTHID= [DB2 z/OS]

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Aster nCluster, DB2 UNIX/PC, DB2 z/OS, Greenplum, HP Neoview, Informix, Microsoft SQL Server, Netezza, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata
Syntax

**SCHEMA=** `schema-name`

**Syntax Description**

`schema-name`

specifies the name that is assigned to a logical classification of objects in a relational database.

**Details**

For this option to work, you must have appropriate privileges to the schema that is specified.

The values for SCHEMA= are usually case sensitive, so be careful when you specify this option.

*Oracle*: The default is the LIBNAME setting. If PRESERVE_TAB_NAMES=NO, SAS converts the SCHEMA= value to uppercase because all values in the Oracle data dictionary are converted to uppercase unless quoted.

*Teradata*: The default is the LIBNAME setting. If you omit this option, a libref points to your default Teradata database, which often has the same name as your user name. You can use this option to point to a different database. This option enables you to view or modify a different user’s DBMS tables or views if you have the required Teradata privileges. (For example, to read another user’s tables, you must have the Teradata privilege SELECT for that user’s tables.) For more information about changing the default database, see the DATABASE statement in your Teradata documentation.

**Examples**

In this example, SCHEMA= causes MYDB.TEMP_EMPS to be interpreted by DB2 as SCOTT.TEMP_EMPS.

```r
proc print data=mydb.temp_emps
    schema=SCOTT;
run;
```

In the next example, SAS sends any reference to Employees as Scott.Employees.

```r
libname mydblib oracle user=testuser password=testpass path="myorapath";
proc print data=employees (schema=scott);
run;
```

In this example, user TESTUSER prints the contents of the Employees table, which is located in the Donna database.

```r
libname mydblib teradata user=testuser pw=testpass;
proc print data=mydblib.employees(schema=donna);
run;
```

**See Also**

To assign this option to a group of relational DBMS tables or views, see the “SCHEMA= LIBNAME Option” on page 169.
SEGMENT_NAME= Data Set Option

Lets you control the segment in which you create a table.

Default value: none
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: Sybase

Syntax

SEGMENT_NAME=segment-name

Syntax Description

segment-name specifies the name of the segment in which to create a table.

SESSIONS= Data Set Option

Specifies how many Teradata sessions to be logged on when using FastLoad, FastExport, or Multiload.

Default value: none
Valid in: DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)
DBMS support: Teradata

Syntax

SESSIONS=number-of-sessions

Syntax Description

number-of-sessions specifies a numeric value that indicates the number of sessions to be logged on.

Details

When reading data with FastExport or loading data with FastLoad and MultiLoad, you can request multiple sessions to increase throughput. Using large values might not
necessarily increase throughput due to the overhead associated with session management. Check whether your site has any recommended value for the number of sessions to use. See your Teradata documentation for details about using multiple sessions.

Example

This example uses SESSIONS= in a LIBNAME statement to request that five sessions be used to load data with FastLoad.

    libname x teradata user=prboni pw=prboni;
    proc delete data=x.test;run;
    data x.test(FASTLOAD=YES SESSIONS=2);
        i=5;
    run;

See Also

“SESSIONS= LIBNAME Option” on page 170

---

**SET= Data Set Option**

Specifies whether duplicate rows are allowed when creating a table.

- **Alias:** TBLSET
- **Default value:** NO
- **Valid in:** DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)
- **DBMS support:** Teradata

**Syntax**

SET=YES | NO

**Syntax Description**

- **YES**
  - specifies that no duplicate rows are allowed.
- **NO**
  - specifies that duplicate rows are allowed.

**Details**

Use the SET= data set option to specify whether duplicate rows are allowed when creating a table. The default value for SET= is NO. This option overrides the default Teradata MULTISET characteristic.
Example

This example creates a Teradata table of type SET that does not allow duplicate rows.

```
libname trlib teradata user=testuser pw=testpass;
options sastrace=',,,d' sastraceloc=saslog;
proc delete data=x.test1;
run;

data x.test1(TBLSET=YES);
i=1; output;
run;
```

SLEEP= Data Set Option

Specifies the number of minutes that MultiLoad waits before it retries logging in to Teradata.

**Default value:** 6

**Valid in:** DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)

**DBMS support:** Teradata

---

**Syntax**

```
SLEEP=number-of-minutes
```

**Syntax Description**

`number-of-minutes`

the number of minutes that MultiLoad waits before it retries logging on to Teradata.

**Details**

Use the SLEEP= data set option to indicate to MultiLoad how long to wait before it retries logging on to Teradata when the maximum number of utilities are already running. (The maximum number of Teradata utilities that can run concurrently varies from 5 to 15, depending upon the database server setting.) The default value for SLEEP= is 6 minutes. The value that you specify for SLEEP must be greater than 0.

Use SLEEP= with the TENACITY= data set option, which specifies the time in hours that MultiLoad must continue to try the logon operation. SLEEP= and TENACITY= function very much like the SLEEP and TENACITY run-time options of the native Teradata MultiLoad utility.

**See Also**

For information about specifying how long to continue to retry a logon operation, see the “TENACITY= Data Set Option” on page 350.

“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“MULTILOAD= Data Set Option” on page 321

**TENACITY= Data Set Option**

Specifies how many hours MultiLoad continues to retry logging on to Teradata if the maximum number of Teradata utilities are already running.

**Default value:** 4

**Valid in:** DATA and PROC steps (when creating and appending to DBMS tables using SAS/ACCESS software)

**DBMS support:** Teradata

---

**Syntax**

`TENACITY=number-of-hours`

**Syntax Description**

`number-of-hours`
the number of hours to continue to retry logging on to Teradata.

---

**Details**

Use the TENACITY= data set option to indicate to MultiLoad how long to continue retrying a logon operation when the maximum number of utilities are already running. (The maximum number of Teradata utilities that can run concurrently varies from 5 to 15, depending upon the database server setting.) The default value for TENACITY= is four hours. The value specified for TENACITY must be greater than zero.

Use TENACITY= with SLEEP=, which specifies the number of minutes that MultiLoad waits before it retries logging on to Teradata. SLEEP= and TENACITY= function very much like the SLEEP and TENACITY run-time options of the native Teradata MultiLoad utility.

This message is written to the SAS log if the time period that TENACITY= specifies is exceeded.

ERROR: MultiLoad failed unexpectedly with returncode 12

**Note:** Check the MultiLoad log for more information about the cause of the MultiLoad failure. SAS does not receive any informational messages from Teradata in either of these situations:

- when the currently run MultiLoad process waits because the maximum number of utilities are already running
- if MultiLoad is terminated because the time limit that TENACITY= specifies has been exceeded

The native Teradata MultiLoad utility sends messages associated with SLEEP= and TENACITY= only to the MultiLoad log. So nothing is written to the SAS log.
See Also

For information about specifying how long to wait before retrying a logon operation, see the “SLEEP= Data Set Option” on page 349.
“Maximizing Teradata Load Performance” on page 768e
“Using the TPT API” on page 772
“MULTILOAD= Data Set Option” on page 321

TPT= Data Set Option

Specifies whether SAS uses the TPT API to load data for Fastload, MultiLoad, or Multi-Statement insert requests.

Default value: YES

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Teradata

Syntax

TPT= YES | NO

Syntax Description

YES
specifies that SAS uses the TPT API when Fastload, MultiLoad, or Multi-Statement insert is requested.

NO
specifies that SAS does not use the TPT API when Fastload, MultiLoad, or Multi-Statement insert is requested.

Details

To use this option, you must first set BULKLOAD=YES.

By using the TPT API, you can load data into a Teradata table without working directly with such stand-alone Teradata utilities as Fastload, MultiLoad, or TPump. When TPT=NO, SAS uses the TPT API load driver for Fastload, the update driver for MultiLoad, and the stream driver for Multi-Statement insert.

When TPT=YES, sometimes SAS cannot use the TPT API due to an error or because it is not installed on the system. When this happens, SAS does not produce an error, but it still tries to load data using the requested load method (Fastload, MultiLoad, or Multi-Statement insert). To check whether SAS used the TPT API to load data, look for a similar message to this one in the SAS log:

NOTE: Teradata connection: TPT FastLoad/MultiLoad/MultiStatement insert has read n row(s).
Example

In this example, SAS data is loaded into Teradata using the TPT API. This is the default method of loading when Fastload, MultiLoad, or Multi-Statement insert is requested. SAS still tries to load data even if it cannot use the TPT API.

```sas
libname tera Teradata user=testuser pw=testpw;
/* Create data */
data testdata;
  do i=1 to 100;
    output;
  end;
run;
/* Load using FastLoad TPT. This note appears in the SAS log if SAS uses TPT.
NOTE: Teradata connection: TPT FastLoad has inserted 100 row(s).*/
data tera.testdata(FASTLOAD=YES TPT=YES);
set testdata;
run;
```

See Also

To assign this option to a group of relational DBMS tables or views, see the “TPT=LIBNAME Option” on page 179.
“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“MULTILOAD= Data Set Option” on page 321
“MULTISTMT= Data Set Option” on page 327
“TPT_APPL_PHASE= Data Set Option” on page 352
“TPT_BUFFER_SIZE= Data Set Option” on page 354
“TPT_CHECKPOINT_DATA= Data Set Option” on page 355
“TPT_DATA_ENCRYPTION= Data Set Option” on page 357
“TPT_ERROR_TABLE_1= Data Set Option” on page 358
“TPT_ERROR_TABLE_2= Data Set Option” on page 359
“TPT_LOG_TABLE= Data Set Option” on page 360
“TPT_MAX_SESSIONS= Data Set Option” on page 361
“TPT_MIN_SESSIONS= Data Set Option” on page 362
“TPT_PACK= Data Set Option” on page 363
“TPT_PACKMAXIMUM= Data Set Option” on page 364
“TPT_RESTART= Data Set Option” on page 365
“TPT_TRACE_LEVEL= Data Set Option” on page 367
“TPT_TRACE_LEVEL_INF= Data Set Option” on page 368
“TPT_TRACE_OUTPUT= Data Set Option” on page 369
“TPT_WORK_TABLE= Data Set Option” on page 370

---

**TPT_APPL_PHASE= Data Set Option**

Specifies whether a load process that is being restarted has failed in the application phase.

**Default value:** NO

**Valid in:** PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: Teradata

Syntax

\texttt{TPT\_APPL\_PHASE=} \texttt{YES} | \texttt{NO}

Syntax Description

\textbf{YES}

specifies that the Fastload or MultiLoad run that is being restarted has failed in the application phase. This is valid only when SAS uses the TPT API.

\textbf{NO}

specifies that the load process that is being restarted has not failed in the application phase.

Details

To use this option, you must first set \texttt{TPT=YES}.

SAS can restart from checkpoints any Fastload, MultiLoad, and Multi-Statement insert that is run using the TPT API. The restart procedure varies: It depends on whether checkpoints were recorded and in which phase the step failed during the load process. Teradata loads data in two phases: the acquisition phase and the application phase. In the acquisition phase, data transfers from SAS to Teradata. After this phase, SAS has no more data to transfer to Teradata. If failure occurs after this phase, set \texttt{TPT\_APPL\_PHASE=} \texttt{YES} in the restart step to indicate that restart is in the application phase. (Multi-Statement insert does not have an application phase and so need not be restarted if it fails after the acquisition phase.)

Use \texttt{OBS=1} for the source data set when restart occurs in the application phase. When SAS encounters \texttt{TPT\_RESTART=} \texttt{YES} and \texttt{TPT\_APPL\_PHASE=} \texttt{YES}, it initiates restart in the application phase. No data from the source data set is actually sent. If you use \texttt{OBS=1} for the source data set, the SAS step completes as soon as it reads the first record. (It actually throws away the record because SAS already sent all data to Teradata for loading.)

Examples

Here is a sample SAS program that failed after the acquisition phase.

\begin{verbatim}
libname x teradata user=testuser pw=testpw;
\textbf{data} x.test(MULTILOAD=YES TPT=YES CHECKPOINT=7);
do i=1 to 20;
    output;
end;
run;
\end{verbatim}

\texttt{ERROR: Teradata connection: Failure occurred after the acquisition phase.}
\texttt{Restart outside of SAS using checkpoint data 14.}

Set \texttt{TPT\_APPL\_PHASE=} \texttt{YES} to restart when failure occurs in the application phase because SAS has already sent all data to Teradata.

\begin{verbatim}
proc append base=x.test(MULTILOAD=YES TPT\_RESTART=YES
TPT\_CHECKPOINT\_DATA=14 TPT\_APPL\_PHASE=YES) data=test(obs=1);
\end{verbatim}
See Also

"Maximizing Teradata Load Performance” on page 768
"Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“MULTILOAD= Data Set Option” on page 321
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351
“TPT_CHECKPOINT_DATA= Data Set Option” on page 355
“TPT_RESTART= Data Set Option” on page 365

---

**TPT_BUFFER_SIZE= Data Set Option**

Specifies the output buffer size in kilobytes when SAS sends data to Teradata with Fastload or MultiLoad using the TPT API.

**Default value:** 64

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Teradata

---

**Syntax**

```plaintext
TPT_BUFFER_SIZE=integer
```

**Syntax Description**

`integer`

specifies the size of data parcels in kilobytes from 1 through 64.

---

**Details**

To use this option, you must first set TPT=YES.

You can use the output buffer size to control the amount of data that is transferred in each parcel from SAS to Teradata when using the TPT API. A larger buffer size can reduce processing overhead by including more data in each parcel. See your Teradata documentation for details.

---

**See Also**

"Maximizing Teradata Load Performance” on page 768
"Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351
**TPT_CHECKPOINT_DATA= Data Set Option**

Specifies the checkpoint data to return to Teradata when restarting a failed MultiLoad or Multi-Statement step that uses the TPT API.

Default value: none  
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
DBMS support: Teradata

### Syntax

**TPT_CHECKPOINT_DATA=** checkpoint_data_in_error_message

### Syntax Description

*checkpoint_data_in_error_message* specifies the value to use to restart a failed MultiLoad or Multi-Statement step that uses the TPT API.

### Details

To use this option, you must first set TPT=YES and TPT_RESTART=YES. SAS can restart from the last checkpoint any failed Fastload, MultiLoad, and Multi-Statement insert that are run using the TPT API. Teradata returns a checkpoint value each time MultiLoad or Multi-Statement records a checkpoint. The SAS log contains this value when a load fails. SAS must provide the same value as a data set option when it tries to restart the load process.

Here are the rules that govern restart.

- The TPT API does not return a checkpoint value when FastLoad records a checkpoint. Therefore, you need not set TPT_CHECKPOINT_VALUE= when you use FastLoad. Set TPT_RESTART= instead.
- If the default error table name, work table name, or restart table name is overridden, SAS must use the same name while restarting the load process.
- Teradata loads data in two phases: the acquisition phase and the application phase. In the acquisition phase, data transfers from SAS to Teradata. After this phase, SAS has no more data to transfer to Teradata. If failure occurs after this phase, set TPT_APPL_PHASE=YES while restarting. (Multi-Statement insert does not have an application phase and so need not be restarted if it fails after the acquisition phase.) Use OBS=1 for the source data set because SAS has already sent the data to Teradata, so there is no need to send any more data.
- If failure occurred before the acquisition phase ended and the load process recorded no checkpoints, you must restart the load process from the beginning by setting TPT_RESTART=YES. However, you need not set TPT_CHECKPOINT_VALUE= because no checkpoints were recorded. The error message in the SAS log provides all needed information for restart.

### Examples

In this example, assume that the MultiLoad step that uses the TPT API fails before the acquisition phase ends and no options were set to record checkpoints.
libname x teradata user=testuser pw=testpw;
data test;In
do i=1 to 100;
output;
end;
run;

/* Set TPT=YES is optional because it is the default. */
data x.test(MULTILOAD=YES TPT=YES);
set test;
run;

This error message is sent to the SAS log. You need not set TPT_CHECKPOINT_DATA= because no checkpoints were recorded.

ERROR: Teradata connection: Correct error and restart as an APPEND process with option TPT_RESTART=YES. Since no checkpoints were taken, if the previous run used FIRSTOBS=n, use the same value in the restart.

Here is an example of the restart step.

proc append data=test base=x.test(FASTLOAD=YES TPT=YES TPT_RESTART=YES);
run;

In this next example, failure occurs after checkpoints are recorded.

libname tera teradata user=testuser pw=testpw;
/* Create data */
data testdata;
do i=1 to 100;
output;
end;
run;

/* Assume that this step fails after loading row 19. */
data x.test(MULTISTMT=YES CHECKPOINT=3);
set testdata;
run;

Here is the resulting error when it fails after loading 18 rows.

ERROR: Teradata connection: Correct error and restart as an APPEND process with option TPT_RESTART=YES. If the previous run used FIRSTOBS=n, use the value ( n-1+ 19 ) for FIRSTOBS in the restart. Otherwise use FIRSTOBS= 19. Also specify TPT_CHECKPOINT_DATA= 18.

You can restart the failed step with this code.

proc append base=x.test(MULTISTMT=YES TPT_RESTART=YES TPT_CHECKPOINT_DATA=18) data=test(firstobs=19);
run;

If failure occurs after the end of the acquisition phase, you must write a custom C++ program to restart from the point where it stopped.

Here is a sample SAS program that failed after the acquisition phase and the resulting error message.
libname x teradata user=testuser pw=testpw;
data x.test(MULTILOAD=YES TPT=YES CHECKPOINT=7);
do i=1 to 20;
  output;
end;
run;

ERROR: Teradata connection: Failure occurred after the acquisition phase.
Restart outside of SAS using checkpoint data 14.

Set TPT_APPL_PHASE=YES to restart when failure occurs in the application phase
because SAS has already sent all data to Teradata.

proc append base=x.test(MULTILOAD=YES TPT_RESTART=YES
  TPT_CHECKPOINT_DATA=14 TPT_APPL_PHASE=YES) data=test(obs=1);
run;

See Also

“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“MULTILOAD= Data Set Option” on page 321
“MULTISTMT= Data Set Option” on page 327
“TPT= LIBNAME Option” on page 179
“BULKLOAD= Data Set Option” on page 271
“TPT_APPL_PHASE= Data Set Option” on page 352
“TPT_RESTART= Data Set Option” on page 365

---

**TPT_DATA_ENCRYPTION= Data Set Option**

Specifies whether to fully encrypt SQL requests, responses, and data when SAS sends data to Teradata for Fastload, MultiLoad, or Multi-Statement insert that uses the TPT API.

**Default value:** NO

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Teradata

---

**Syntax**

TPT_DATA_ENCRYPTION=YES | NO

**Syntax Description**

**YES**

specifies that all communication between the Teradata client and server is encrypted when using the TPT API.

**NO**
specifies that all communication between the Teradata client and server is not encrypted when using the TPT API.

**Details**

To use this option, you must first set TPT=YES. You can ensure that SQL requests, responses, and data that is transferred between the Teradata client and server is encrypted when using the TPT API. See your Teradata documentation for details.

**See Also**

“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“MULTILOAD= Data Set Option” on page 321
“MULTISTMT= Data Set Option” on page 327
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351

---

**TPT_ERROR_TABLE_1= Data Set Option**

Specifies the name of the first error table for SAS to use when using the TPT API with Fastload or MultiLoad.

Default value: table_name_ET

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Teradata

**Syntax**

TPT_ERROR_TABLE_1=valid_teradata_table_name

**Syntax Description**

valid_teradata_table_name specifies the name of the first error table for SAS to use when using the TPT API to load data with Fastload or MultiLoad.

**Details**

To use this option, you must first set TPT=YES. This option is valid only when using the TPT API. Fastload and MultiLoad require an error table to hold records that were rejected during the acquisition phase. If you do not specify an error table, Teradata appends "_ET" to the name of the target table to load and uses it as the first error table by default. You can override this name by setting TPT_ERROR_TABLE_1=. If you do this
and the load step fails, you must specify the same name when restarting. For information about errors that are logged in this table, see your Teradata documentation.

The name that you specify in TPT_ERROR_TABLE_1= must be unique. It cannot be the name of an existing table unless it is in a restart scenario.

**Example**

In this example, a different name is provided for both the first and second error tables that Fastload and MultiLoad use with the TPT API.

```sql
libname tera teradata user=testuser pw=testpw;
/* Load using Fastload TPT. Use alternate names for the error tables. */
data tera.testdata(FASTLOAD=YES TPT_ERROR_TABLE_1=testerror1
  TPT_ERROR_TABLE_2=testerror2);
i=1;output; i=2;output;
run;
```

**See Also**

“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“MULTILOAD= Data Set Option” on page 321
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351
“TPT_ERROR_TABLE_2= Data Set Option” on page 359
“TPT_LOG_TABLE= Data Set Option” on page 360
“TPT_WORK_TABLE= Data Set Option” on page 370

---

**TPT_ERROR_TABLE_2= Data Set Option**

Specifies the name of the second error table for SAS to use when using the TPT API with Fastload or MultiLoad.

**Default value:** table_name_UV

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Teradata

**Syntax**

```sql
TPT_ERROR_TABLE_2=valid_teradata_table_name
```

**Syntax Description**

`valid_teradata_table_name` specifies the name of the second error table for SAS to use when using the TPT API to load data with Fastload or MultiLoad.
Details

To use this option, you must first set TPT=YES. This option is valid only when using the TPT API.

Fastload and MultiLoad require an error table to hold records that were rejected during the acquisition phase. If you do not specify an error table, Teradata appends "_UV" to the name of the target table to load and uses it as the second error table by default. You can override this name by setting TPT_ERROR_TABLE_2=. If you do this and the load step fails, you must specify the same name when restarting. For information about errors that are logged in this table, see your Teradata documentation.

The name that you specify in TPT_ERROR_TABLE_2 must be unique. It cannot be the name of an existing table unless it is in a restart scenario.

Example

In this example, a different name is provided for both the first and second error tables that Fastload and MultiLoad use with the TPT API.

```sas
libname tera teradata user=testuser pw=testpw;
/* Load using Fastload TPT. Use alternate names for the error tables. */
data tera.testdata(FASTLOAD=YES TPT_ERROR_TABLE_1=testerror1
  TPT_ERROR_TABLE_2=testerror2);
i=1;output; i=2;output;
run;
```

See Also

- “Maximizing Teradata Load Performance” on page 768
- “Using the TPT API” on page 772
- “BULKLOAD= LIBNAME Option” on page 95
- “BULKLOAD= Data Set Option” on page 271
- “MULTILOAD= Data Set Option” on page 321
- “TPT= LIBNAME Option” on page 179
- “TPT= Data Set Option” on page 351
- “TPT_ERROR_TABLE_1= Data Set Option” on page 358
- “TPT_LOG_TABLE= Data Set Option” on page 360
- “TPT_WORK_TABLE= Data Set Option” on page 370

---

**TPT_LOG_TABLE= Data Set Option**

Specifies the name of the restart log table for SAS to use when using the TPT API with Fastload, MultiLoad, or Multi-Statement insert.

Default value:  table_name_RS

Valid in:  DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support:  Teradata

Syntax

```
TPT_LOG_TABLE=valid_teradata_table_name
```
Data Set Options for Relational Databases

TPT_MAX_SESSIONS= Data Set Option

Specifies the maximum number of sessions for Teradata to use when using the TPT API with FastLoad, MultiLoad, or Multi-Statement insert.

**Default value:** 1 session per available Access Module Processor (AMP)

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: Teradata

Syntax

TPT_MAX_SESSIONS=integer

Syntax Description

integer

specifies the maximum number of sessions for Teradata to use when using the TPT API to load data with FastLoad, MultiLoad, or Multi-Statement insert.

Details

To use this option, you must first set TPT=YES. This option is valid only when using the TPT API.

You can control the number of sessions for Teradata to use when using the TPT API to load data with MultiLoad. The maximum value cannot be more than the number of available Access Module Processors (AMPs). See your Teradata documentation for details.

See Also

“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“MULTILOAD= Data Set Option” on page 321
“MULTISTMT= Data Set Option” on page 327
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351
“TPT_MIN_SESSIONS= Data Set Option” on page 362

TPT_MIN_SESSIONS= Data Set Option

Specifies the minimum number of sessions for Teradata to use when using the TPT API with FastLoad, MultiLoad, or Multi-Statement insert.

Default value: 1

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Teradata

Syntax

TPT_MIN_SESSIONS=integer
Syntax Description

integer

specifies the minimum number of sessions for Teradata to use when using the TPT API to load data with FastLoad, MultiLoad, or Multi-Statement insert.

Details

To use this option, you must first set TPT=YES. This option is valid only when using the TPT API.

You can control the number of sessions that are required before using the TPT API to load data with MultiLoad. This value must be greater than zero and less than the maximum number of required sessions. See your Teradata documentation for details.

See Also

“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“MULTILOAD= Data Set Option” on page 321
“MULTISTMT= Data Set Option” on page 327
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351
“TPT_MAX_SESSIONS= Data Set Option” on page 361

TPT_PACK= Data Set Option

Specifies the number of statements to pack into a Multi-Statement insert request when using the TPT API.

Default value: 20

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Teradata

Syntax

TPT_PACK=integer

Syntax Description

integer

specifies the number of statements to pack into a Multi-Statement insert request when using the TPT API.
Details
To use this option, you must first set TPT=YES. This option is valid only when using the TPT API.
The maximum value is 600. See your Teradata documentation for details.

See Also
“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“MULTISTMT= Data Set Option” on page 327
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351
“TPT_PACKMAXIMUM= Data Set Option” on page 364

TPT_PACKMAXIMUM= Data Set Option
Specifies the maximum possible number of statements to pack into Multi-Statement insert requests when using the TPT API.

Default value: NO
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: Teradata

Syntax
TPT_PACKMAXIMUM=integer

Syntax Description

integer
specifies the maximum possible number of statements to pack into Multi-Statement insert requests when using the TPT API.

Details
To use this option, you must first set TPT=YES. This option is valid only when using the TPT API.
The maximum value is 600. See your Teradata documentation for details.

See Also
“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“MULTISTMT= Data Set Option” on page 327
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351
“TPT_PACK= Data Set Option” on page 363
TPT_RESTART= Data Set Option

Specifies that a failed Fastload, MultiLoad, or Multi-Statement run that used the TPT API is being restarted.

Default value:  NO

Valid in:  PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support:  Teradata

Syntax

TPT_RESTART=YES | NO

Syntax Description

YES
specifies that the load process is being restarted.

NO
specifies that the load process is not being restarted.

Details

To use this option, you must first set TPT=YES. This option is valid only when using the TPT API.

SAS can restart from checkpoints any Fastload, MultiLoad, and Multi-Statement insert that are run using the TPT API. The restart procedure varies: It depends on whether checkpoints were recorded and in which phase the step failed during the load process. The error message in the log is extremely important and contains instructions on how to restart.

Here are the rules that govern restart.

- The TPT API does not return a checkpoint value when FastLoad records a checkpoint. Therefore, you need not set TPT_CHECKPOINT_VALUE= when you use FastLoad. Set TPT_RESTART= instead.

- If the default error table name, work table name, or restart table name is overridden, SAS must use the same name while restarting the load process.

- Teradata loads data in two phases: the acquisition phase and the application phase. In the acquisition phase, data transfers from SAS to Teradata. After this phase, SAS has no more data to transfer to Teradata. If failure occurs after this phase, set TPT_APPL_PHASE=YES while restarting. (Multi-Statement insert does not have an application phase and so need not be restarted if it fails after the acquisition phase.) Use OBS=1 for the source data set because SAS has already sent the data to Teradata, so there is no need to send any more data.

- If failure occurred before the acquisition phase ended and the load process recorded no checkpoints, you must restart the load process from the beginning by setting TPT_RESTART=YES. However, you need not set TPT_CHECKPOINT_VALUE= because no checkpoints were recorded. The error message in the SAS log provides all needed information for restart.
Examples

In this example, assume that the MultiLoad step that uses the TPT API fails before the acquisition phase ends and no options were set to record checkpoints.

```sas
libname x teradata user=testuser pw=testpw;
data test;
  do i=1 to 100;
    output;
  end;
run;

;/* Set TPT=YES is optional because it is the default. */
data x.test(MULTILOAD=YES TPT=YES);
  set test;
run;
```

This error message is sent to the SAS log. You need not set TPT_CHECKPOINT_DATA= because no checkpoints were recorded.

```
ERROR: Teradata connection: Correct error and restart as an APPEND process with option TPT_RESTART=YES. Since no checkpoints were taken, if the previous run used FIRSTOBS=n, use the same value in the restart.
```

Here is an example of the restart step.

```sas
proc append data=test base=x.test(MULTILOAD=YES TPT=YES TPT_RESTART=YES);
run;
```

In this next example, failure occurs after checkpoints are recorded.

```sas
libname tera teradata user=testuser pw=testpw;
/* Create data */
data testdata;
  do i=1 to 100;
    output;
  end;
run;
/* Assume that this step fails after loading row 19. */
data x.test(MULTISTMT=YES CHECKPOINT=3);
  set testdata;
run;
```

Here is the resulting error when it fails after loading 18 rows.

```
ERROR: Teradata connection: Correct error and restart as an APPEND process with option TPT_RESTART=YES. Since the previous run used FIRSTOBS=n, use the value (n-1+19) for FIRSTOBS in the restart. Otherwise use FIRSTOBS=19. Also specify TPT_CHECKPOINT_DATA=18.
```

You can restart the failed step with this code.

```sas
proc append base=x.test(MULTISTMT=YES TPT_RESTART=YES TPT_CHECKPOINT_DATA=18) data=test(firstobs=19);
run;
```

If failure occurs after the end of the acquisition phase, you must write a custom C++ program to restart from the point where it stopped.
Here is a sample SAS program that failed after the acquisition phase and the resulting error message.

```sas
libname x teradata user=testuser pw=testpw;
data x.test(MULTILOAD=YES TPT=YES CHECKPOINT=7);
do i=1 to 20;
  output;
end;
run;

ERROR: Teradata connection: Failure occurred after the acquisition phase.
Restart outside of SAS using checkpoint data 14.

Set TPT_APPL_PHASE=YES to restart when failure occurs in the application phase because SAS has already sent all data to Teradata.

```sas
proc append base=x.test(MULTILOAD=YES TPT_RESTART=YES TPT_CHECKPOINT_DATA=14 TPT_APPL_PHASE=YES) data=test(obs=1);
run;
```

You must always use TPT_CHECKPOINT_DATA= with TPT_RESTART= for MultiLoad and Multi-Statement insert.

**See Also**

“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“MULTILOAD= Data Set Option” on page 321
“MULTISTMT= Data Set Option” on page 327
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351
“TPT_APPL_PHASE= Data Set Option” on page 352
“TPT_CHECKPOINT_DATA= Data Set Option” on page 355

---

**TPT_TRACE_LEVEL= Data Set Option**

Specifies the required tracing level for sending data to Teradata and using the TPT API with Fastload, MultiLoad, or Multi-Statement insert.

**Default value:** 1

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Teradata

**Syntax**

```sas
TPT_TRACE_LEVEL=integer
```

**Syntax Description**
integer
specifies the needed tracing level (1 to 9) when loading data to Teradata.

1    no tracing
2    operator-level general trace
3    operator-level command-line interface (CLI) trace
4    operator-level notify method trace
5    operator-level common library trace
6    all operator-level traces
7    TELNET API (TELAPI) layer general trace
8    PutRow/GetRow trace
9    operator log message information

Details
To use this option, you must first set TPT=YES. This option is valid only when using the TPT API.
You can perform debugging by writing diagnostic messages to an external log file when loading data to Teradata using the TPT API. If you do not specify a name in TPT_TRACE_OUTPUT= for the log file, a default name is generated using the current timestamp. See your Teradata documentation for details.

See Also
“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“MULTILOAD= Data Set Option” on page 321
“MULTISTMT= Data Set Option” on page 327
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351
“TPT_TRACE_LEVEL_INF= Data Set Option” on page 368
“TPT_TRACE_OUTPUT= Data Set Option” on page 369

TPT_TRACE_LEVEL_INF= Data Set Option

Specifies the tracing level for the required infrastructure for sending data to Teradata and using the TPT API with Fastload, MultiLoad, or Multi-Statement insert.

Default value: 1
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: Teradata

Syntax
TPT_TRACE_LEVEL_INF=integer
Syntax Description

integer
specifies the needed infrastructure tracing level (10 to 18) when loading data to Teradata.

10 no tracing
11 operator-level general trace
12 operator-level command-line interface (CLI) trace
13 operator-level notify method trace
14 operator-level common library trace
15 all operator-level traces
16 TELNET API (TELAPI) layer general trace
17 PutRow/GetRow trace
18 operator log message information

Details
To use this option, you must first set TPT=YES. This option is valid only when using the TPT API.

You can perform debugging by writing diagnostic messages to an external log file when loading data to Teradata using the TPT API. If you do not specify a name in TPT_TRACE_OUTPUT= for the log file, a default name is generated using the current timestamp. See your Teradata documentation for details.

See Also
“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“MULTLOAD= Data Set Option” on page 321
“MULTISTMT= Data Set Option” on page 327
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351
“TPT_TRACE_LEVEL= Data Set Option” on page 367
“TPT_TRACE_OUTPUT= Data Set Option” on page 369

TPT_TRACE_OUTPUT= Data Set Option

Specifies the name of the external file for SAS to use for tracing when using the TPT API with Fastload, MultiLoad, or Multi-Statement insert.

Default value: driver_name timestamp

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: Teradata
**Syntax**

TPT_TRACE_OUTPUT=integer

**Syntax Description**

*integer*

specifies the name of the external file to use for tracing. The name must be a valid file name for the operating system.

**Details**

To use this option, you must first set TPT=YES. This option is valid only when using the TPT API.

When loading data to Teradata using Teradata PT API, diagnostic messages can be written to an external log file. If no name is specified for the log file and tracing is requested, then a default name is generated using the name of the driver and a timestamp. If a name is specified using TPT_TRACE_OUTPUT, then that file will be used for trace messages. If the file already exists, it is overwritten. Please refer to the Teradata documentation for more details.

You can write diagnostic message to an external log file when loading data to Teradata using the TPT PT API. If you do not specify a name in TPT_TRACE_OUTPUT= for the log file and tracing is requested, a default name is generated using the name of the driver and the current timestamp. Otherwise, the name that you specify is used for tracing messages. See your Teradata documentation for details.

**See Also**

“Maximizing Teradata Load Performance” on page 768
“Using the TPT API” on page 772
“BULKLOAD= LIBNAME Option” on page 95
“BULKLOAD= Data Set Option” on page 271
“MULTILOAD= Data Set Option” on page 321
“MULTISTMT= Data Set Option” on page 327
“TPT= LIBNAME Option” on page 179
“TPT= Data Set Option” on page 351
“TPT_TRACE_LEVEL= Data Set Option” on page 367
“TPT_TRACE_LEVEL_INF= Data Set Option” on page 368

---

**TPT_WORK_TABLE= Data Set Option**

Specifies the name of the work table for SAS to use when using the TPT API with MultiLoad.

**Default value:** table_name_WT

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** Teradata
**Syntax**

```
TPT_WORK_TABLE=valid_teradata_table_name
```

**Syntax Description**

`valid_teradata_table_name` specifies the name of the work table for SAS to use when using the TPT API to load data with MultiLoad.

**Details**

To use this option, you must first set TPT=YES. This option is valid only when using the TPT API.

MultiLoad inserts that use the TPT API require a work table. If you do not specify a work table, Teradata appends "_WT" to the name of the target table to load and uses it as the work table by default. You can override this name by setting TPT_WORK_TABLE=. If you do this and the load step fails, you must specify the same name when restarting.

The name that you specify in TPT_WORK_TABLE= must be unique. It cannot be the name of an existing table unless it is in a restart scenario.

**Example**

In this example, a different name is provided for the work table that MultiLoad uses with the TPT API.

```
libname tera teradata user=testuser pw=testpw;
/* Load using Multiload TPT. Use alternate names for the work table. */
data tera.testdata(MULTILOAD=YES TPT_WORK_TABLE=worktab);
i=1;output; i=2;output;
run;
```

**See Also**

- “Maximizing Teradata Load Performance” on page 768
- “Using the TPT API” on page 772
- “MULTILOAD= Data Set Option” on page 321
- “TPT= LIBNAME Option” on page 179
- “TPT= Data Set Option” on page 351
- “TPT_ERROR_TABLE_1= Data Set Option” on page 358
- “TPT_ERROR_TABLE_2= Data Set Option” on page 359
- “TPT_LOG_TABLE= Data Set Option” on page 360

---

**TRAP151= Data Set Option**

Enables removal of columns that cannot be updated from a FOR UPDATE OF clause so that update of columns can proceed as normal.
Default value: NO
Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)
DBMS support: DB2 z/OS

Syntax

TRAP151=YES | NO

Syntax Description

YES
removes the non-updatable column that is designated in the error-151 and reprepares the statement for processing. This process is repeated until all columns that cannot be updated are removed, and all remaining columns can be updated.

NO
disables TRAP151=. TRAP151= is disabled by default. It is not necessary to specify NO.

Examples

In this example, DB2DBUG is turned on so that you can see what occurs when TRAP151=YES:

Output 10.2 SAS Log for TRAP151=YES

```sql
proc fsedit data=x.v4(trap151=yes);
run;
SELECT * FROM V4 FOR FETCH ONLY
SELECT * FROM V4 FOR FETCH ONLY
SELECT "A","X","Y","B","Z","C" FROM V4 FOR UPDATE OF "A","Y","B","Z","C"
DB2 SQL Error, sqlca->sqlcode=-151
WARNING: SQLCODE -151: repreparing SELECT as:
SELECT "A","X","Y","B","Z","C" FROM V4 FOR UPDATE OF "A","Y","B","Z","C"
DB2 SQL Error, sqlca->sqlcode=-151
WARNING: SQLCODE -151: repreparing SELECT as:
SELECT "A","X","Y","B","Z","C" FROM V4 FOR UPDATE OF "A","B","Z","C"
COMMIT WORK
NOTE: The PROCEDURE FSEDIT used 0.13 CPU seconds and 14367K.
```

The next example features the same code with TRAP151 turned off:
Output 10.3  SAS Log for TRAP151=NO

```
proc fsedit data=x.v4(trap151=no);
run;
SELECT * FROM V4 FOR FETCH ONLY
SELECT * FROM V4 FOR FETCH ONLY
SELECT "A","X","Y","B","Z","C" FROM V4 FOR UPDATE OF "A","X","Y","B","Z","C"
DB2 SQL Error, sqlca->sqlcode=-151
ERROR: DB2 prepare error; DSNT4081 SQLCODE=---151, ERROR;
THE UPDATE STATEMENT IS INVALID BECAUSE THE CATALOG DESCRIPTION OF COLUMN C
INDICATES THAT IT CANNOT BE UPDATED.
COMMIT WORK
NOTE: The SAS System stopped processing this step because of errors.
NOTE: The PROCEDURE FSEDIT used 0.08 CPU seconds and 14367K.
```

**UPDATE_ISOLATION_LEVEL= Data Set Option**

Defines the degree of isolation of the current application process from other concurrently running application processes.

**Default value:** LIBNAME setting

**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

**DBMS support:** DB2 UNIX/PC, DB2 z/OS, Microsoft SQL Server, MySQL, ODBC, OLE DB, Oracle, Sybase, Teradata

**Syntax**

```
UPDATE_ISOLATION_LEVEL= DBMS-specific-value
```

**Syntax Description**

**dbms-specific-value**

See the documentation for your SAS/ACCESS interface for the values for your DBMS.

**Details**

The degree of isolation identifies the degree to which:

- the rows that are read and updated by the current application are available to other concurrently executing applications
- update activity of other concurrently executing application processes can affect the current application.

See the SAS/ACCESS documentation for your DBMS for additional, DBMS-specific details about locking.

**See Also**

To assign this option to a group of relational DBMS tables or views, see the “UPDATE_ISOLATION_LEVEL= LIBNAME Option” on page 182.
UPDATE_LOCK_TYPE= Data Set Option

Specifies how data in a DBMS table is locked during an update transaction.

Default value: LIBNAME setting

Valid in: DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support: DB2 UNIX/PC, DB2 z/OS, Microsoft SQL Server, ODBC, OLE DB, Oracle, Sybase, Sybase IQ, Teradata

Syntax

UPDATE_LOCK_TYPE=ROW | PAGE | TABLE | NOLOCK | VIEW

Syntax Description

Not all values are valid for every interface. See the details in this section.

ROW
locks a row if any of its columns are going to be updated. (This value is valid in the DB2 under UNIX and PC Hosts, Microsoft SQL Server, ODBC, OLE DB, and Oracle interfaces.)

PAGE
locks a page of data, which is a DBMS-specific number of bytes. (This value is valid in the Sybase interface.)

TABLE
locks the entire DBMS table. (This value is valid in the DB2 under UNIX and PC Hosts, DB2 under z/OS, Microsoft SQL Server, ODBC, Oracle, and Teradata interfaces.)

NOLOCK
does not lock the DBMS table, page, or any rows when reading them for update. (This value is valid in the Microsoft SQL Server, ODBC, Oracle, and Sybase interfaces.)

VIEW
locks the entire DBMS view. (This value is valid in the Teradata interface.)

Details

If you omit UPDATE_LOCK_TYPE=, you get either the default action for the DBMS that you are using, or a lock for the DBMS that was set with the LIBNAME statement. You can set a lock for one DBMS table by using the data set option or for a group of DBMS tables by using the LIBNAME option.

See the SAS/ACCESS documentation for your DBMS for additional, DBMS-specific details about locking.

See Also

To assign this option to a group of relational DBMS tables or views, see the “UPDATE_LOCK_TYPE= LIBNAME Option” on page 183.
**UPDATE_MODE_WAIT= Data Set Option**

Specifies during SAS/ACCESS update operations whether the DBMS waits to acquire a lock or fails your request when a different user has locked the DBMS resource.

**Default value:** LIBNAME setting  
**Valid in:** DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)  
**DBMS support:** Teradata

---

**Syntax**

```
UPDATE_MODE_WAIT=YES | NO
```

**Syntax Description**

**YES**

Specifies that Teradata waits to acquire the lock, so SAS/ACCESS waits indefinitely until it can acquire the lock.

**NO**

Specifies that Teradata fails the lock request if the specified DBMS resource is locked.

---

**Details**

If you specify UPDATE_MODE_WAIT=NO and if a different user holds a restrictive lock, then your SAS step fails and SAS/ACCESS continues the job by processing the next step. If you specify UPDATE_MODE_WAIT=YES, SAS/ACCESS waits indefinitely until it can acquire the lock.

A restrictive lock means that a different user is holding a lock that prevents you from obtaining your desired lock. Until the other user releases the restrictive lock, you cannot obtain your lock. For example, another user's table-level WRITE lock prevents you from obtaining a READ lock on the table.

Use SAS/ACCESS locking options only when Teradata's standard locking is undesirable.

For more information, see the locking topic in the Teradata section.

---

**See Also**

To assign this option to a group of relational DBMS tables or views, see the “UPDATE_MODE_WAIT= LIBNAME Option” on page 184.

“Locking in the Teradata Interface” on page 800

---

**UPDATE_SQL= Data Set Option**

Determines which method to use to update and delete rows in a data source.

**Default value:** LIBNAME setting
Valid in:  DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support:  Microsoft SQL Server, ODBC

Syntax

UPDATE_SQL= YES | NO

Syntax Description

YES
specifies that SAS/ACCESS uses Current-of-Cursor SQL to update or delete rows in a table.

NO
specifies that SAS/ACCESS uses the SQLSetPos() API to update or delete rows in a table.

Details
This is the update and delete equivalent of the INSERT_SQL= data set option.

See Also
To assign this option to a group of relational DBMS tables or views, see the “UPDATE_SQL= LIBNAME Option” on page 185.
“INSERT_SQL= Data Set Option” on page 309

UPDATEBUFF= Data Set Option

Specifies the number of rows that are processed in a single DBMS update or delete operation.

Default value:  LIBNAME setting

Valid in:  DATA and PROC steps (when accessing DBMS data using SAS/ACCESS software)

DBMS support:  Oracle

Syntax

UPDATEBUFF= positive-integer

Syntax Description

positive-integer
is the maximum value that is allowed by the DBMS.
Details

When updating with the VIEWTABLE window or PROC FSView, use UPDATEBUFF=1 to prevent the DBMS interface from trying to update multiple rows. By default, these features update only one observation at a time (since by default they use record-level locking, they lock only the observation that is currently being edited).

See Also

To assign this option to a group of relational DBMS tables or views, see the “UPDATEBUFF= LIBNAME Option” on page 186.
CHAPTER 11
Macro Variables and System Options for Relational Databases

Introduction to Macro Variables and System Options

This section describes the system options and macro variables that you can use with SAS/ACCESS software. It describes only those components of the macro facility that depend on SAS/ACCESS engines. Most features of the SAS macro facility are portable. For more information, see the SAS Macro Language: Reference and the SAS Help for the macro facility.

Macro Variables for Relational Databases

SYSDBMSG, SYSDBRC, SQLXMSG, and SQLXRC are automatic SAS macro variables. The SAS/ACCESS engine and your DBMS determine their values. Initially, SYSDBMSG and SQLXMSG are blank, and SYSDBRC and SQLXRC are set to 0.

SAS/ACCESS generates several return codes and error messages while it processes your programs. This information is available to you through these SAS macro variables.

SYSDBMSG
contains DBMS-specific error messages that are generated when you use SAS/ACCESS software to access your DBMS data.

SYSDBRC
contains DBMS-specific error codes that are generated when you use SAS/ACCESS software to access your DBMS data. Error codes that are returned are text, not numbers.

You can use these variables anywhere while you are accessing DBMS data. Because only one set of macro variables is provided, it is possible that, if tables from two
different DBMSs are accessed, it might not be clear from which DBMS the error message originated. To address this problem, the name of the DBMS is inserted at the beginning of the SYSDBMSG macro variable message or value. The contents of the SYSDBMSG and SYSDBRC macro variables can be printed in the SAS log by using the %PUT macro. They are reset after each SAS/ACCESS LIBNAME statement, DATA step, or procedure is executed. In the statement below, %SUPERQ masks special characters such as &, %, and any unbalanced parentheses or quotation marks that might exist in the text stored in the SYSDBMSG macro.

```
%put %superq(SYSDBMSG)
```

These special characters can cause unpredictable results if you use this statement:

```
%put &SYSDBMSG
```

It is more advantageous to use %SUPERQ.

If you try to connect to Oracle and use the incorrect password, you receive the messages shown in this output.

**Output 11.1  SAS Log for an Oracle Error**

```
libname mydblib oracle user=pierre pass=paris path="orav7";
ERROR: Oracle error trying to establish connection. Oracle error is
ORA-01017: invalid username/password; logon denied
ERROR: Error in the LIBNAME or FILENAME statement.
3? %put %superq(sysdbmsg);
Oracle: ORA-01017: invalid username/password; logon denied
4? %put &sysdbrc;
-1017
5?
```

You can also use SYMGET to retrieve error messages:

```
msg=symget("SYSDBMSG");
```

For example:

```
data_null_;  
msg=symget("SYSDBMSG");  
put msg;
run;
```

The Pass-Through Facility generates return codes and error messages that are available to you through these SAS macro variables:

**SQLXMSG**

contains DBMS-specific error messages.

**SQLXRC**

contains DBMS-specific error codes.

You can use SQLXMSG and SQLXRC only through explicit pass-through with the Pass-Through Facility. See Return Codes “Return Codes” on page 404.

You can print the contents of SQLXMSG and SQLXRC in the SAS log by using the %PUT macro. SQLXMSG is reset to a blank string, and SQLXRC is reset to 0 when any Pass-Through Facility statement is executed.
System Options for Relational Databases

Table 11.1 Available SAS System Options

<table>
<thead>
<tr>
<th>SAS System Options</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2CATALOG=</td>
<td>A restricted option</td>
</tr>
<tr>
<td>DBFMTIGNORE=</td>
<td>NODBFMTIGNORE</td>
</tr>
<tr>
<td>DBIDIRECTEXEC=</td>
<td>Specifically for use with SQL pass-through</td>
</tr>
<tr>
<td>DBSRVTPEX=</td>
<td>For databases</td>
</tr>
<tr>
<td>DBSLICEPARM=</td>
<td></td>
</tr>
<tr>
<td>REPLACE=</td>
<td>No SAS/ACCESS interface support</td>
</tr>
<tr>
<td>SASTRACE=</td>
<td>Have specific SAS/ACCESS applications</td>
</tr>
<tr>
<td>SASTRACELOC=</td>
<td></td>
</tr>
<tr>
<td>SQLMAPPUTTO=</td>
<td></td>
</tr>
<tr>
<td>VALIDVARNAME=</td>
<td></td>
</tr>
</tbody>
</table>

**DB2CATALOG= System Option**

Overrides the default owner of the DB2 catalog tables.

**Default value:** SYSIBM  
**Valid in:** OPTIONS statement

**Syntax**

`DB2CATALOG= SYSIBM | catalog-owner`

**Syntax Description**

**SYSIBM**

specifies the default catalog owner.

**catalog-owner**

specifies a different catalog owner from the default.

**Details**

The default value for this option is initialized when SAS is installed. You can override the default only when these conditions are met:

- SYSIBM cannot be the owner of the catalog that you want to access.
- Your site must have a shadow catalog of tables (one to which all users have access).
You must set DB2CATALOG= in the restricted options table and then rebuild the table.

This option applies to only the local DB2 subsystem. So when you set the LOCATION= or SERVER= connection option in the LIBNAME statement, the SAS/ACCESS engine always uses SYSIBM as the default value.

---

**DBFMTIGNORE= System Option**

Specifies whether to ignore numeric formats.

**Default value:** NODBFMTIGNORE

**Valid in:** configuration file, SAS invocation, OPTIONS statement, SAS System Options window

**DBMS Support:** Teradata

---

**Syntax**

```
DBFMTIGNORE | NODBFMTIGNORE
```

**Syntax Description**

- **DBFMTIGNORE**
  - specifies that numeric formats are ignored and FLOAT data type is created.

- **NODBFMTIGNORE**
  - specifies that numeric formats are used.

**Details**

This option pertains only to SAS formats that are numeric. SAS takes all other formats—such as date, time, datetime, and char—as hints when processing output. You normally use numeric formats to specify a database data type when processing output. Use this option to ignore numeric formats and create a FLOAT data type instead. For example, the SAS/ACCESS engine creates a table with a column type of INT for a SAS variable with a format of 5.0.

**See Also**

- “Deploying and Using SAS Formats in Teradata” on page 781
- “In-Database Procedures in Teradata” on page 795
- “SQL_FUNCTIONS= LIBNAME Option” on page 173

---

**DBIDIRECTEXEC= System Option**

Allows the Pass-Through Facility to optimize handling of SQL Statements by passing them directly to the databases for execution.
Macro Variables and System Options for Relational Databases

**DBIDIRECTEXEC** System Option

---

**Default value:**  NOBDIRECTEXEC

**Valid in:**  configuration file, SAS invocation, OPTIONS statement, SAS System Options window

**DBMS support:**  DB2 UNIX/PC, DB2 z/OS, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Teradata

---

**Syntax**

DBIDIRECTEXEC | NOBDIRECTEXEC

---

**Syntax Description**

**DBIDIRECTEXEC**  
indicates that the Pass-Through Facility optimizes handling of SQL statements by passing them directly to the database for execution, which optimizes performance. Using this option, you can process CREATE TABLE AS SELECT and DELETE statements.

**NOBDIRECTEXEC**  
indicates that the Pass-Through Facility does not optimize handling of SQL statements.

---

**Details**

You can significantly improve CPU and input/output performance by using this option, which applies to all hosts and all SAS/ACCESS engines.

Certain database-specific criteria exist for passing SQL statements to the DBMS. These criteria are the same as the criteria that exist for passing joins. For details for your DBMS, see “Passing Joins to the DBMS” on page 43 and “When Passing Joins to the DBMS Will Fail” on page 45.

When these criteria are met, a database can process the `CREATE TABLE table-name AS SELECT` statement in a single step instead of as three separate statements (CREATE, SELECT, and INSERT). For example, if multiple librefs point to different data sources, the statement is processed normally, regardless of how you set this option. However, when you enable it, PROC SQL sends the CREATE TABLE AS SELECT statement to the database.

You can also send a DELETE statement directly to the database for execution, which can improve CPU, input, and output performance.

Once a system administrator sets the default for this option globally, users can override it within their own configuration file.

When you specify DBIDIRECTEXEC=, PROC SQL can pass this statement directly to the database:

`CREATE TABLE table-name AS SELECT query`

Before an SQL statement can be processed, all librefs that are associated with the statement must reference compatible data sources. For example, a CREATE TABLE AS SELECT statement that creates an Oracle table by selecting from a SAS table is not sent to the database for execution because the data sources are not compatible.

The libref must also use the same database server for all compatible data sources.
Example

This example creates a temporary table from a SELECT statement using the DBIDIRECTEXEC system option.

```
libname lib1 db2 user=andy password=andypwd datasrc=sample connection=global;
libname lib2 db2 user=mike password=mikepwd datasrc=sample
c   connection=global dbmstemp=yes;

data lib1.tab1;
   a=1;
   b='one';
run;

options dbidirectexec sastraceloc=saslog;

proc sql;
   create table lib2.tab1 as
      select * from lib1.tab1;
quit;
```

In this next example, two librefs point to the same database server but use different schemas.

```
libname lib1 db2 user=henry password=henrypwd datasrc=sample;
libname lib2 db2 user=scott password=scottpwd datasrc=sample;

data lib1.tab1;
   a=1;
   b='one';
run;

options dbidirectexec sastraceloc=saslog;

proc sql;
   create table lib2.tab2 as
      select * from lib1.t1;
quit;
```

This example shows how a statement can be passed directly to the database for execution, if you specify DBIDIRECTEXEC.

```
libname company oracle user=scott pw=tiger path=mydb;
proc sql;
   create table company.hr_tab as
      select * from company.emp
      where deptid = 'HR';
quit;
```

**DBSRVTP= System Option**

Specifies whether SAS/ACCESS engines holds or blocks the originating client while making performance-critical calls to the database.
Macro Variables and System Options for Relational Databases

Default value: NONE
Valid in: SAS invocation

Syntax

DBSRVTP= 'ALL' | 'NONE' | '(engine-name(s))'

Syntax Description

ALL
indicates that SAS does not use any blocking operations for all underlying SAS/ACCESS engines that support this option.

NONE
indicates that SAS uses standard blocking operations for all SAS/ACCESS engines.

engine-name(s)
indicates that SAS does not use any blocking operations for the specified SAS/ACCESS engines. You can specify one or more engine names. If you specify more than one, separate them with blank spaces and enclose the list in parentheses.

- db2 (only supported under UNIX and PC Hosts)
- informix
- netezza
- odbc (indicates that SAS uses non-blocking operations for SAS/ACCESS ODBC and Microsoft SQL Server interfaces)
- oledb
- oracle
- sybase
- teradata (not supported on z/OS)

Details

This option applies only when SAS is called as a server responding to multiple clients. You can use this option to help throughput of the SAS server because it supports multiple simultaneous execution streams, if the server uses certain SAS/ACCESS interfaces. Improved throughput occurs when the underlying SAS/ACCESS engine does not hold or block the originating client, such that any one client using a SAS/ACCESS product does not keep the SAS server from responding to other client requests. SAS/SHARE software and SAS Integration Technologies are two ways of invoking SAS as a server.

This option is a system invocation option, which means the value is set when SAS is invoked. Because the DBSRVTP= option uses multiple native threads, enabling this option uses the underlying DBMS's threading support. Some databases handle threading better than others, so you might want to invoke DBSRVTP= for some DBMSs and not others. Refer to your documentation for your DBMS for more information.

The option accepts a string where values are the engine name of a SAS/ACCESS product, ALL, or NONE. If multiple values are specified, enclose the values in quotation marks and parentheses, and separate the values with a space.

This option is applicable on all Windows platforms, AIX, SLX, and z/OS (Oracle only). On some of these hosts, SAS can be invoked with the -SETJMP system option. Setting -SETJMP disables the DBSRVTP= option.
Examples

These examples call SAS from the UNIX command line:

sas -dbsrvtp all

sas -dbsrvtp '(oracle db2)'

sas -dbsrvtp teradata

sas -dbsrvtp '(sybase informix odbc oledb)'

sas -dbsrvtp none

SASTRACE= System Option

Generates trace information from a DBMS engine.

Default value: none

Valid in: configuration file, SAS invocation, OPTIONS statement

DBMS support: DB2 UNIX/PC, DB2 z/OS, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Teradata

Syntax

SASTRACE= ’,,d’ | ’,,d,’ | ’d,’ | ’,,db’ | ’,,s’ | ’,,sa’ | ’,,t,’

Syntax Description

‘,,d’

specifies that all SQL statements that are sent to the DBMS are sent to the log. Here are the applicable statements:

SELECT
CREATE
DROP
INSERT
UPDATE
DELETE
SYSTEM CATALOG
COMMIT
ROLLBACK
For engines that do not generate SQL statements, API calls and all parameters are sent to the log.

',,,d,'
specifies that all routine calls are sent to the log. All function enters, exits, and pertinent parameters and return codes are traced when you select this option. The information varies from engine to engine, however.

This option is most useful if you have a problem and need to send a SAS log to technical support for troubleshooting.

',,,d'
specifies that all DBMS calls—such as API and client calls, connection information, column bindings, column error information, and row processing—are sent to the log. This information will vary from engine to engine, however.

This option is most useful if you have a problem and need to send a SAS log to technical support for troubleshooting.

',,,db'
specifies that only a brief version of all SQL statements that the ',,,d’ option normally generates are sent to the log.

',,,s'
specifies that a summary of timing information for calls made to the DBMS is sent to the log.

',,,sa'
specifies that timing information for each call that is made to the DBMS is sent to the log along with a summary.

',,,t,'
specifies that all threading information is sent to the log. Here is the information it includes:

- the number of threads that are spawned
- the number of observations that each thread contains
- the exit code of the thread, if it fails

Details Specific to SAS/ACCESS

The SASTRACE= options have behavior that is specific to SAS/ACCESS software. SASTRACE= is a very powerful tool to use when you want to see the commands that SAS/ACCESS sent to your DBMS. SASTRACE= output is DBMS-specific. However, most SAS/ACCESS engines show you statements like SELECT or COMMIT as the DBMS processes them for the SAS application. These details below can help you manage SASTRACE= output in your DBMS.

- When using SASTRACE= on PC platforms, you must also specify SASTRACELOC=.
- To turn SAS tracing off, specify this option:
  ```
  options sastrace=off;
  ```
- Log output is much easier to read if you specify NOSTSUFFIX. (NOSTSUFFIX is not supported on z/OS.) Because this code is entered without specifying the option, the resulting log is longer and harder to decipher.

  ```
  options sastrace=’,,,d’ sastraceloc=saslog;
  proc print data=mydblib.snow_birthdays;
  run;
  ```
Here is the resulting log:

```
0 1349792597 sastb_next 2930 PRINT
ORACLE_5: Prepared: 1 1349792597 sastb_next 2930 PRINT
SELECT * FROM scott.SNOW_BIRTHDAYS 2 1349792597 sastb_next 2930 PRINT
3 1349792597 sastb_next 2930 PRINT
ORACLE_5: Executed: 5 1349792597 sastb_next 2930 PRINT
Prepared statement ORACLE_5 6 1349792597 sastb_next 2930 PRINT
7 1349792597 sastb_next 2930 PRINT
```

However, by using NOSTSUFFIX, the log file becomes much easier to read:

```
options sastrace=',,,d' sastraceloc=saslog nostsuffix;
proc print data=mydblib.snow_birthdays;
run;
```

Here is the resulting log:

```
ORACLE_1: Prepared:
SELECT * FROM scott.SNOW_BIRTHDAYS
12 proc print data=mydblib.snow_birthdays; run;
ORACLE_2: Executed:
Prepared statement ORACLE_1
```

### Examples

Examples in this section use use NOSTSUFFIX and SASTRACELOC=SASLOG and are based on this data set:

```
data work.winter_birthdays;
    input empid birthdat date9. lastname $18.;
    format birthdat date9.;
datalines;
678999 28DEC1966 PAVEO JULIANA 3451
456788 12JAN1977 SHIPTON TIFFANY 3468
890123 20FEB1973 THORSTAD EDVARD 3329
;
run;
```

**Example 1: SQL Trace ’,,d’**

```
options sastrace=',,,d' sastraceloc=saslog nostsuffix;
libname mydblib oracle user=scott password=tiger schema=bday_data;

data mydblib.snow_birthdays;
    set work.winter_birthdays;
run;

libname mydblib clear;
```

Output is written to the SAS log, as specified in the SASTRACELOC=SASLOG option.
### Output 11.2  SAS Log Output from the SASTRACE= ',,,d' System Option

```sas
30   data work.winter_birthdays;
31       input empid birthdat date9. lastname $18.;
32       format birthdat date9.;
33       datalines;
34       NOTE: The data set WORK.WINTER_BIRTHDAYS has 3 observations and 3 variables.
35       NOTE: DATA statement used (Total process time):
36           real time   0.03 seconds
37           cpu time   0.04 seconds
38   ;
39   run;
40   options sastrace=',,,d' sastraceloc=saslog nostsuffix;
41   libname mydblib oracle user=scott password=XXXXX schema=bday_data;
42       NOTE: Libref MYDBLIB was successfully assigned as follows:
43           Engine: ORACLE
44           Physical Name:
45   proc delete data=mydblib.snow_birthdays; run;
46       ORACLE_1: Prepared:
47           SELECT * FROM SNOW_BIRTHDAYS
48       ORACLE_2: Executed:
49           DROP TABLE SNOW_BIRTHDAYS
50       NOTE: Deleting MYDBLIB.SNOW_BIRTHDAYS (memtype=DATA).
51       NOTE: PROCEDURE DELETE used (Total process time):
52           real time   0.26 seconds
53           cpu time   0.12 seconds
54   data mydblib.snow_birthdays;
55   set work.winter_birthdays;
56   run;
57       ORACLE_3: Prepared:
58           SELECT * FROM SNOW_BIRTHDAYS
59       ORACLE_4: Executed:
60           CREATE TABLE SNOW_BIRTHDAYS(empid NUMBER ,birthdat DATE,lastname VARCHAR2 (18));
61       ORACLE_5: Prepared:
62           INSERT INTO SNOW_BIRTHDAYS (empid,birthdat,lastname) VALUES
63           (:empid,TO_DATE(:birthdat,'DDMONYYYY','NLS_DATE_LANGUAGE=American'),:lastname)
64       NOTE: There were 3 observations read from the data set WORK.WINTER_BIRTHDAYS.
65       ORACLE_6: Executed:
66           Prepared statement ORACLE_5
67       ORACLE: *-*-*-*-*-* COMMIT *-*-*-*-*-*
68       NOTE: The data set MYDBLIB.SNOW_BIRTHDAYS has 3 observations and 3 variables.
69       ORACLE: *-*-*-*-*-* COMMIT *-*-*-*-*-*
70       NOTE: DATA statement used (Total process time):
71           real time   0.47 seconds
72           cpu time   0.13 seconds
```
Example 2: Log Trace ‘,,d’

```sas
options sastrace=’,,d,’ sastraceloc=saslog nostsuffix;
libname mydblib oracle user=scott password=tiger schema=bday_data;

data mydblib.snow_birthdays;
  set work.winter_birthdays;
run;

libname mydblib clear;
```

Output is written to the SAS log, as specified in the SASTRACELOC=SASLOG option.
**Output 11.3  SAS Log Output from the SASTRACE= ,d,' System Option**

```sas
84 options sastrace=','d,' sastracelo= SASlog nostysuffix;

ACCESS ENGINE: Entering DBICON
ACCESS ENGINE: Number of connections is 1
ORACLE: orcon()
ACCESS ENGINE: Successful physical conn id 1
ACCESS ENGINE: Exiting DBICON, Physical Connect id = 1, with rc=0X00000000
85 libname mydblib oracle user=dbitest password=XXXXX schema=bday_data;
ACCESS ENGINE: CONNECTION= SHAREDREAD
NOTE: Libref MYDBLIB was successfully assigned as follows:
   Engine: ORACLE
   Physical Name: lupin

86 data mydblib.snow_birthdays;
87 set work.winter_birthdays;
88 run;

ACCESS ENGINE: Entering yoeopen
ACCESS ENGINE: Entering dbiopen
ORACLE: oropen()
ACCESS ENGINE: Successful dbiopen, open id 0, connect id 1
ACCESS ENGINE: Exit dbiopen with rc=0X00000000
ORACLE: orcall()
ORACLE: orprep()
ACCESS ENGINE: Entering dbiclose
ORACLE: orclose()
ACCESS ENGINE: EDBICLOSE open_id 0, connect_id 1
ACCESS ENGINE: Exiting dbiclos with rc=0X00000000
ACCESS ENGINE: Access Mode is XO_OUTPUT
ACCESS ENGINE: Access Mode is XO_SEQ
ACCESS ENGINE: Shr flag is XHSHRMEM
ACCESS ENGINE: Entering DBICON
ACCESS ENGINE: CONNECTION= SHAREDREAD
ACCESS ENGINE: Number of connections is 2
ORACLE: orcon()
ACCESS ENGINE: Exiting DBICON, Physical Connect id = 2, with rc=0X00000000
ACCESS ENGINE: Entering dbiopen
ORACLE: oropen()
ACCESS ENGINE: Successful dbiopen, open id 0, connect id 2
ACCESS ENGINE: Exit dbiopen with rc=0X00000000
ACCESS ENGINE: Exit yoeopen with SUCCESS.
ACCESS ENGINE: Begin yoeinfo
ACCESS ENGINE: Exit yoeinfo with SUCCESS.
ORACLE: orovar()
NOTE: SAS variable labels, formats, and lengths are not written to DBMS tables.
ORACLE: orload()
ACCESS ENGINE: Entering dbroll with SQL Statement set to
    CREATE TABLE SNOW_BIRTHDAYS(empid NUMBER ,birthdat DATE,lastname VARCHAR2 (18))
ORACLE: creexec()
ORACLE: creexec() END
ORACLE: crins()
ORACLE: creexec() END
ORACLE: crubuf()
ORACLE: crubuf()
ORACLE: SAS date: 28DEC1966
ORACLE: crins()
ORACLE: SAS date: 12JAN1977
ORACLE: crins()
ORACLE: SAS date: 20FEB1973
NOTE: There were 3 observations read from the data set WORK.WINTER_BIRTHDAYS.
```
Example 3: DBMS Trace 'd,'

```sas
options sastrace='d,' sastraceloc=saslog nostsuffix;  
libname mydblib oracle user=scott password=tiger schema=bday_data;

data mydblib.snow_birthdays;  
  set work.winter_birthdays;  
run;

libname mydblib clear;
```

Output is written to the SAS log, as specified in the SASTRACELOC=SASLOG option.
Output 11.4 SAS Log Output from the SASTRACE= 'd,' System Option

```
ORACLE: PHYSICAL connect successful.
ORACLE: USER=scott
ORACLE: PATH=lupin
ORACLE: SCHEMA=bday_data
110 libname mydblib oracle user=dbitest password=XXXXX path=lupin schema=bday_data;

NOTE: Libref MYDBLIB was successfully assigned as follows:
   Engine: ORACLE
   Physical Name: lupin

111 data mydblib.snow_birthdays;
112 set work.winter_birthdays;
113 run;

ORACLE: PHYSICAL connect successful.
ORACLE: USER=scott
ORACLE: PATH=lupin
ORACLE: SCHEMA=bday_data
NOTE: SAS variable labels, formats, and lengths are not written to DBMS tables.
ORACLE: INSERTBUFF option value set to 10.
NOTE: There were 3 observations read from the data set WORK.WINTER_BIRTHDAYS.
ORACLE: Rows processed: 3
ORACLE: Rows failed : 0
NOTE: The data set MYDBLIB.SNOW_BIRTHDAYS has 3 observations and 3 variables.
ORACLE: Successfully disconnected.
ORACLE: USER=scott
ORACLE: PATH=lupin
NOTE: DATA statement used (Total process time):
   real time        0.21 seconds
   cpu time         0.04 seconds

ORACLE: Successfully disconnected.
ORACLE: USER=scott
ORACLE: PATH=lupin
114 libname mydblib clear;
NOTE: Libref MYDBLIB has been deassigned.
```

Example 4: Brief SQL Trace ',,,db'

```
options sastrace=',,,db' sastraceloc=saslog nostsuffix;
libname mydblib oracle user=scott password=tiger path=oraclev9;

data mydblib.employeel;
   set mydblib.employeel;
run;
```

Output is written to the SAS log, as specified in the SASTRACELOC=SASLOG option.
Output 11.5  SAS Log Output from the SASTRACE= ’,,db’ System Option

```
ORACLE_23: Prepared: on connection 2
SELECT * FROM EMPLOYEE

19?

ORACLE_24: Prepared: on connection 3
SELECT * FROM EMPLOYEE1

NOTE: SAS variable labels, formats, and lengths are not written to DBMS tables.

ORACLE_25: Executed: on connection 4
CREATE TABLE EMPLOYEE1 (NAME VARCHAR2 (20), ID NUMBER (5), CITY VARCHAR2 (15), SALARY NUMBER, DEPT NUMBER (5))

ORACLE_26: Executed: on connection 2
SELECT statement ORACLE_23

ORACLE_27: Prepared: on connection 4
INSERT INTO EMPLOYEE1 (NAME, ID, CITY, SALARY, DEPT) VALUES (:NAME, :ID, :CITY, :SALARY, :DEPT)

**NOTE**: ORACLE_27 on connection 4
The Execute statements associated with this Insert statement are suppressed due to SASTRACE brief setting-SASTRACE=’,,,bd’. Remove the ‘b’ to get full trace.

NOTE: There were 17 observations read from the data set MYDBLIB.EMPLOYEE.
```

Example 5: Time Trace ’,,s’

```
options sastrace=’,,,s’ sastraceloc=saslog nostsuffix;
libname mydblib oracle user=scott password=tiger schema=bday_data;

data mydblib.snow_birthdays;
  set work.winter_birthdays;
run;

libname mydblib clear;
```

Output is written to the SAS log, as specified in the SASTRACELOC=SASLOG option.
Output 11.6  SAS Log Output from the SASTRACE= ',,,s’ System Option

```sas
118  options sastrace=',,,s' sastraceloc=saslog nostsuffix;
119  libname mydblib oracle user=dbitest password=XXXXX schema=bday_data;

NOTE: Libref MYDBLIB was successfully assigned as follows:
      Engine: ORACLE
      Physical Name: lupin

120  data mydblib.snow_birthdays;
121    set work.winter_birthdays;
122    run;

NOTE: SAS variable labels, formats, and lengths are not written to DBMS tables.
NOTE: There were 3 observations read from the data set WORK.WINTER_BIRTHDAYS.
NOTE: The data set MYDBLIB.SNOW_BIRTHDAYS has 3 observations and 3 variables.

Summary Statistics for ORACLE are:
Total SQL execution seconds were: 0.127079
Total SQL prepare seconds were: 0.004404
Total SQL row insert seconds were: 0.004735
Total seconds used by the ORACLE ACCESS engine were 0.141860

NOTE: DATA statement used (Total process time):
      real time 0.21 seconds
      cpu time 0.04 seconds

123  libname mydblib clear;
NOTE: Libref MYDBLIB has been deassigned.
```

Example 6: Time All Trace ',,,sa'

```sas
options sastrace=',,,sa' sastraceloc=saslog nostsuffix;
libname mydblib oracle user=scott password=tiger schema=bday_data;

data mydblib.snow_birthdays;
  set work.winter_birthdays;
run;

libname mydblib clear;
```

Output is written to the SAS log, as specified in the SASTRACELOC=SASLOG option.
Output 11.7  SAS Log Output from the SASTRACE= ,,,sa System Option

```
146 options sastrace=',,,sa' sastraceloc=saslog nostsuffix;
147 libname mydblib oracle user=dbitest password=XXXXX path=lupin schema=dbitest insertbuff=1;

NOTE: Libref MYDBLIB was successfully assigned as follows:
Engine: ORACLE
Physical Name: lupin

149 data mydblib.snow_birthdays;
150 set work.winter_birthdays;
151 run;

NOTE: SAS variable labels, formats, and lengths are not written to DBMS tables.
ORACLE: The insert time in seconds is 0.004120
ORACLE: The insert time in seconds is 0.001056
ORACLE: The insert time in seconds is 0.000988
NOTE: There were 3 observations read from the data set WORK.WINTER_BIRTHDAYS.
NOTE: The data set MYDBLIB.SNOW_BIRTHDAYS has 3 observations and 3 variables.

Summary Statistics for ORACLE are:
Total SQL execution seconds were: 0.130448
Total SQL prepare seconds were: 0.004525
Total SQL row insert seconds were: 0.006158
Total seconds used by the ORACLE ACCESS engine were 0.147355

NOTE: DATA statement used (Total process time):
  real time  0.20 seconds
  cpu time  0.00 seconds

152 libname mydblib clear;
NOTE: Libref MYDBLIB has been deassigned.
```

Example 7: Threaded Trace ,,,t,

```
options sastrace=',,,t,' sastraceloc=saslog nostsuffix;
libname mydblib oracle user=scott password=tiger schema=bday_data;

data mydblib.snow_birthdays(DBTYPE=(empid‘number(10’));
  set work.winter_birthdays;
run;

proc print data=mydblib.snow_birthdays(dbsliceparm=(all,3));
run;
```

Output is written to the SAS log, as specified in the SASTRACELOC=SASLOG option.
Output 11.8  SAS Log Output from the SASTRACE= ‘,t,’ System Option

For more information about tracing threaded reads, see “Generating Trace Information for Threaded Reads” on page 54.

Note:  You can also use SASTRACE= options with each other. For example, SASTRACE=‘,d,d’.

SASTRACELOC= System Option

Prints SASTRACE information to a specified location.

Default value:  stdout

Valid in:  configuration file, SAS invocation, OPTIONS statement

DBMS support:  DB2 UNIX/PC, HP Neoview, Informix, Microsoft SQL Server, MySQL, Netezza, ODBC, OLE DB, Oracle, Sybase, Teradata

Syntax

SASTRACELOC=stdout | SASLOG | FILE 'path-and-filename'

Details

SASTRACELOC= lets you specify where to put the trace messages that SASTRACE= generates. By default, output goes to the default output location for your operating environment. Specify SASTRACELOC=SASLOG to send output to a SAS log.

This option and its values might differ for each host.
Example

On a PC platform this example writes trace information to the TRACE.LOG file in the work directory on the C drive.

options sastrace=',,,d' sastraceloc=file '\c:\work\trace.log';

---

**SQLGENERATION= System Option**

Specifies whether and when SAS procedures generate SQL for in-database processing of source data.

Default value: DBMS

Valid in: configuration file, SAS invocation, OPTIONS statement, SAS System Options window

DBMS Support: Teradata

**Syntax**

SQLGENERATION=NONE | DBMS | DBMUST

**Syntax Description**

**NONE**

prevents in-database-enabled SAS procedures from generating SQL for in-database processing.

**DBMS**

allows in-database-enabled SAS procedures to generate SQL for processing DBMS tables through supported SAS/ACCESS engines.

**DBMUST**

requires that SAS procedures with in-database capability work through the database to process source data to avoid bringing table rows into SAS or to shift the principal workload to the database. Without a full table read, some requested features might not be possible and cannot be performed when SQLGENERATION=DBMUST. In this case, a warning message is written to the SAS log.

**Details**

Use this option with such procedures as PROC FREQ to indicate what SQL is generated for in-database processing based on the type of subsetting that you need and the SAS/ACCESS engines that you want to access the source table.

Not all procedures support SQL generation for in-database processing for every engine type. If you specify a setting that is not supported, an error message indicates the level of SQL generation that is not supported, and the procedure can reset to the default so that source table records can be read and processed within SAS. If this is not possible, the procedure ends and sets SYSERR= as needed.

You can specify different SQLGENERATION= values for the DATA= and OUT= data sets by using different LIBNAME statements for each of these data sets.
See Also

“SQLGENERATION= LIBNAME Option” on page 177
Table 9.1 on page 178

SQLMAPPUTTO= System Option

Specifies whether the PUT function is mapped to the SAS_PUT( ) function for a database. Optionally, specifies where the SAS_PUT( ) function is mapped.

Default value: SAS_PUT
Valid in: configuration file, SAS invocation, OPTIONS statement
DBMS Support: Netezza, Teradata

Syntax

SQLMAPPUTTO= NONE | SAS_PUT | (database.SAS_PUT)

Syntax Description

NONE
specifies to PROC SQL that no PUT mapping is to occur.

SAS_PUT
specifies that the PUT function be mapped to the SAS_PUT( ) function.

database.SAS_PUT
specifies the database name.

Requirement: If you specify a database name, you must enclose the entire argument in parentheses.

Tip: It is not necessary that the format definitions and the SAS_PUT( ) function reside in the same database as the one that contains the data that you want to format. You can use the database.SAS_PUT argument to specify the database where the format definitions and the SAS_PUT( ) function have been published.

Tip: The database name can be a multi-level name and it can include blanks.

Details

The %INDTD_PUBLISH_FORMATS macro deploys, or publishes, the PUT function implementation to the database as a new function named SAS_PUT( ). The %INDTD_PUBLISH_FORMATS macro also publishes both user-defined formats and formats that SAS supplies that you create using PROC FORMAT. The SAS_PUT( ) function supports the use of SAS formats, and you can use it in SQL queries that SAS submits to the database so that the entire SQL query can be processed inside the database. You can also use it in conjunction with in-database procedures in Teradata.

You can use this option with the SQLREDUCEPUT=, SQLREDUCEPUTOBS, and SQLREDUCEPUTVALUES= system options. For more information about these options, see the SAS Language Reference: Dictionary.
See Also

“Deploying and Using SAS Formats in Teradata” on page 781
“Deploying and Using SAS Formats in Netezza” on page 603
“In-Database Procedures in Teradata” on page 795
“SQL_FUNCTIONS= LIBNAME Option” on page 173

VALIDVARNAME= System Option

Controls the type of SAS variable names that can be used or created during a SAS session.

Default value: V7
Valid in: configuration file, SAS invocation, OPTIONS statement, SAS System Options window

Syntax

VALIDVARNAME= V7 | UPCASE | ANY

Details That are Specific to SAS/ACCESS

VALIDVARNAME= enables you to control which rules apply for SAS variable names. For more information about the VALIDVARNAME= system option, see the SAS Language Reference: Dictionary. Here are the valid settings.

VALIDVARNAME=V7
 indicates that a DBMS column name is changed to a valid SAS name by using these rules:

- Up to 32 mixed-case alphanumeric characters are allowed.
- Names must begin with an alphabetic character or an underscore.
- Invalid characters are changed to underscores.
- Any column name that is not unique when it is normalized is made unique by appending a counter (0,1,2,...) to the name.

This is the default value for SAS 7 and later.

VALIDVARNAME=UPCASE
 indicates that a DBMS column name is changed to a valid SAS name as described in VALIDVARNAME=V7 except that variable names are in uppercase.

VALIDVARNAME=ANY
 allows any characters in DBMS column names to appear as valid characters in SAS variable names. Symbols, such as the equal sign (=) and the asterisk (*), must be contained in a 'variable-name'n construct. You must use ANY whenever you want to read DBMS column names that do not follow the SAS naming conventions.

Example

This example shows how the Pass-Through Facility works with VALIDVARNAME=V6.
options validvarname=v6;
proc sql;
  connect to oracle (user=testuser pass=testpass);
  create view myview as
    select amount_b, amount_s
    from connection to oracle
    (select "Amount Budgeted$", "Amount Spent$"
     from mytable);
quit;

proc contents data=myview;
run;

Output from this example would show that "Amount Budgeted$" becomes AMOUNT_B and "Amount Spent$" becomes AMOUNT_S.

See Also

“Introduction to SAS/ACCESS Naming” on page 11
About SQL Procedure Interactions

Overview of SQL Procedure Interactions with SAS/ACCESS

Overview of the Pass-Through Facility

Syntax for the Pass-Through Facility for Relational Databases

About SQL Procedure Interactions

The SQL procedure implements structured query language (SQL) for SAS software. See the Base SAS Procedures Guide for information about PROC SQL. Here is how you can use SAS/ACCESS software for relational databases for PROC SQL interactions.

- You can assign a libref to a DBMS using the SAS/ACCESS LIBNAME statement and reference the new libref in a PROC SQL statement to query, update, or delete DBMS data. (See Chapter 9, “The LIBNAME Statement for Relational Databases,” on page 81.)
- You can embed LIBNAME information in a PROC SQL view and then automatically connect to the DBMS every time the PROC SQL view is processed. (See “SQL Views with Embedded LIBNAME Statements” on page 84.)
- You can send DBMS-specific SQL statements directly to a DBMS using an extension to PROC SQL called the Pass-Through Facility. (See “Syntax for the Pass-Through Facility for Relational Databases” on page 404.)

Overview of the Pass-Through Facility

The Pass-Through Facility uses SAS/ACCESS to connect to a DBMS and to send statements directly to the DBMS for execution. An alternative to the SAS/ACCESS LIBNAME statement, this facility lets you use the SQL syntax of your DBMS. It supports any SQL that is not ANSI-standard that your DBMS supports.

Not all SAS/ACCESS interfaces support this feature, however. To determine whether it is available in your environment, see “Introduction” on page 69.
Here are the tasks that you can complete by using the Pass-Through Facility.

- Establish and terminate connections with a DBMS using its CONNECT and DISCONNECT.
- Send dynamic, non-query, DBMS-specific SQL statements to a DBMS using its EXECUTE statement.
- Retrieve data directly from a DBMS using its CONNECTION TO component in the FROM clause of a PROC SQL SELECT statement.

You can use Pass-Through Facility statements in a PROC SQL query, or you can store them in an SQL view. When you create an SQL view, any arguments that you specify in the CONNECT statement are stored with the view. Therefore, when you use the view in a SAS program, SAS can establish the appropriate connection to the DBMS.

### Syntax for the Pass-Through Facility for Relational Databases

#### Overview

This section presents the syntax for the Pass-Through Facility statements and the CONNECTION TO component. For DBMS-specific details, see the documentation for your SAS/ACCESS interface.

```sql
PROC SQL <option(s)>;
CONNECT TO dbms-name <AS alias> <(database-connection-arguments>
<connect-statement-arguments> )>;
DISCONNECT FROM dbms-name | alias;
EXECUTE (dbms-specific-SQL-statement) BY dbms-name | alias;
SELECT column-list FROM CONNECTION TO dbms-name | alias (dbms-query)
```

#### Return Codes

As you use the PROC SQL statements that are available in the Pass-Through Facility, any error return codes and error messages are written to the SAS log. These codes and messages are available to you through these SAS macro variables:

- `SQLXRC` contains the DBMS return code that identifies the DBMS error.
- `SQLXMSG` contains descriptive information about the DBMS error that the DBMS generates.

The contents of the SQLXRC and SQLXMSG macro variables are printed in the SAS log using the `%PUT` macro. They are reset after each Pass-Through Facility statement has been executed.

See “Macro Variables for Relational Databases” on page 379 for more information about these return codes.
CONNECT Statement

Establishes a connection with the DBMS

Valid in: PROC SQL steps (when accessing DBMS data using SAS/ACCESS software)

Syntax

CONNECT TO dbms-name <AS alias> <(database-connection-arguments) > (connect-statement-arguments) > ;

The CONNECT statement establishes a connection with the DBMS. You establish a connection to send DBMS-specific SQL statements to the DBMS or to retrieve DBMS data. The connection remains in effect until you issue a DISCONNECT statement or terminate the SQL procedure.

Follow these steps to connect to a DBMS using the Pass-Through Facility.

1. Initiate a PROC SQL step.
2. Use the Pass-Through Facility CONNECT statement, identify the DBMS (such as Oracle or DB2), and assign an (optional) alias.
3. Specify any attributes for the connection such as SHARED or UNIQUE.
4. Specify any arguments that are needed to connect to the database.

The CONNECT statement is optional for some DBMSs. However, if it is not specified, the default values for all database connection arguments are used.

Any return code or message that is generated by the DBMS is available in the macro variables SQLXRC and SQLXMSG after the statement executes. See “Macro Variables for Relational Databases” on page 379 for more information about these macro variables.

Arguments

Use these arguments with the CONNECT statement.

\textit{dbms-name} identifies the database management system to which you want to connect. You must specify the DBMS name for your SAS/ACCESS interface. You can also specify an optional alias.

\textit{alias} specifies for the connection an optional alias that has 1 to 32 characters. If you specify an alias, the keyword AS must appear before the alias. If an alias is not specified, the DBMS name is used as the name of the Pass-Through connection.

\textit{database-connection-arguments} specifies the DBMS-specific arguments that PROC SQL needs to connect to the DBMS. These arguments are optional for most databases. However, if you include them, you must enclose them in parentheses. See the documentation for your SAS/ACCESS interface for information about these arguments.

\textit{connect-statement-arguments} specifies arguments that indicate whether you can make multiple connections, shared or unique connections, and so on, to the database. These arguments enable the Pass-Through Facility to use some of the LIBNAME statement's connection
management features. These arguments are optional, but if they are included, they must be enclosed in parentheses.

**CONNECTION=** `SHARED | GLOBAL` 
indicates whether multiple CONNECT statements for a DBMS can use the same connection.

The **CONNECTION=** option enables you to control the number of connections, and therefore transactions, that your SAS/ACCESS engine executes and supports for each Pass-Through CONNECT statement.

When **CONNECTION=GLOBAL**, multiple CONNECT statements that use identical values for **CONNECTION=**, **CONNECTION_GROUP=**, **DBCONINIT=**, **DBCONTERM=**, and any database connection arguments can share the same connection to the DBMS.

When **CONNECTION=SHARED**, the CONNECT statement makes one connection to the DBMS. Only Pass-Through statements that use this alias share the connection. **SHARED** is the default value for **CONNECTION=**.

In this example, the two CONNECT statements share the same connection to the DBMS because **CONNECTION=GLOBAL**. Only the first CONNECT statement actually makes the connection to the DBMS, while the last DISCONNECT statement is the only statement that disconnects from the DBMS.

```sql
proc sql;
/*...SQL Pass-Through statements referring to mydbone...*/

connect to oracle as mydbone
   (user=testuser pw=testpass
    path='myorapath'
    connection=global);

/*...SQL Pass-Through statements referring to mydbtwo...*/

connect to oracle as mydbtwo
   (user=testuser pw=testpass
    path='myorapath'
    connection=global);

disconnect from mydbone;
disconnect from mydbtwo;
quit;
```

**CONNECTION_GROUP=** `connection-group-name` 
specifies a connection that can be shared among several CONNECT statements in the Pass-Through Facility.

*Default value: none*

By specifying the name of a connection group, you can share one DBMS connection among several CONNECT statements. The connection to the DBMS can be shared only if each CONNECT statement specifies the same **CONNECTION_GROUP=** value and specifies identical DBMS connection arguments.

When **CONNECTION_GROUP=** is specified, it implies that the value of the **CONNECTION=** option is **GLOBAL**.

**DBCONINIT=** `<DBMS-user-command>`
specifies a user-defined initialization command to be executed immediately after the connection to the DBMS.

You can specify any DBMS command that can be passed by the SAS/ACCESS engine to the DBMS and that does not return a result set or output parameters. The command executes immediately after the DBMS connection is established successfully. If the command fails, a disconnect occurs, and the CONNECT statement fails. You must specify the command as a single, quoted string, unless it is an environment variable.

DBCONTERM='DBMS-user-command'

specifies a user-defined termination command to be executed before the disconnect from the DBMS that occurs with the DISCONNECT statement.

Default value: none

The termination command that you select can be a script, stored procedure, or any DBMS SQL language statement that might provide additional control over the interaction between the SAS/ACCESS engine and the DBMS. You can specify any valid DBMS command that can be passed by the SAS/ACCESS engine to the DBMS and that does not return a result set or output parameters. The command executes immediately before SAS terminates each connection to the DBMS. If the command fails, SAS provides a warning message but the disconnect still occurs. You must specify the command as a quoted string.

DBGEN_NAME= DBMS | SAS

specifies whether to automatically rename DBMS columns containing characters that SAS does not allow, such as $, to valid SAS variable names. See “DBGEN_NAME= LIBNAME Option” on page 115 for further information.

DBMAX_TEXT=integer

determines the length of any very long DBMS character data type that is read into SAS or written from SAS when using a SAS/ACCESS engine. This option applies to reading, appending, and updating rows in an existing table. It does not apply when you are creating a table.

Examples of a long DBMS data type are the SYBASE TEXT data type or the Oracle LONG RAW data type.

DBPROMPT=YES | NO

specifies whether SAS displays a window that prompts the user to enter DBMS connection information before connecting to the DBMS.

Default value: NO

If you specify DBPROMPT=YES, SAS displays a window that interactively prompts you for the DBMS connection arguments when the CONNECT statement is executed. Therefore, it is not necessary to provide connection arguments with the CONNECT statement. If you do specify connection arguments with the CONNECT statement and you specify DBPROMPT=YES, the connection argument values are displayed in the window. These values can be overridden interactively.

If you specify DBPROMPT=NO, SAS does not display the prompting window.

The DBPROMPT= option interacts with the DEFER= option to determine when the prompt window appears. If DEFER=NO, the DBPROMPT window opens when the CONNECT statement is executed. If DEFER=YES, the DBPROMPT window opens the first time a Pass-Through statement is executed. The DEFER= option normally defaults to NO, but defaults to YES if DBPROMPT=YES. You can override this default by explicitly setting DEFER=NO.
DEFER=NO | YES

determines when the connection to the DBMS occurs.

Default value: NO

If DEFER=YES, the connection to the DBMS occurs when the first
Pass-Through statement is executed. If DEFER=NO, the connection to the
DBMS occurs when the CONNECT statement occurs.

VALIDVARNAME=V6

indicates that only SAS 6 variable names are considered valid. Specify this
connection argument if you want the Pass-Through Facility to operate in SAS
6 compatibility mode.

By default, DBMS column names are changed to valid SAS names,
following these rules:

- Up to 32 mixed-case alphanumeric characters are allowed.
- Names must begin with an alphabetic character or an underscore.
- Characters that are not permitted are changed to underscores.
- Any column name that is not unique when it is normalized is made
  unique by appending a counter (0,1,2,...) to the name.

When VALIDVARNAME=V6 is specified, the SAS/ACCESS engine for the
DBMS truncates column names to eight characters, as it does in SAS 6. If
required, numbers are appended to the ends of the truncated names to make
them unique. Setting this option overrides the value of the SAS system option
VALIDVARNAME= during (and only during) the Pass-Through connection.

This example shows how the Pass-Through Facility uses
VALIDVARNAME=V6 as a connection argument. Using this option causes
the output to show the DBMS column "Amount Budgeted$" as AMOUNT_B
and "Amount Spent$" as AMOUNT_S.

```
proc sql;
  connect to oracle (user=gloria password=teacher
  validvarname=v6)
  create view budget2000 as
    select amount_b, amount_s
    from connection to oracle
    (select "Amount Budgeted$", "Amount Spent$
      from annual_budget);
  quit;
proc contents data=budget2000;
run;
```

For this example, if you omit VALIDVARNAME=V6 as a connection
argument, you must add it in an OPTIONS= statement in order for PROC
CONTENTS to work:

```
options validvarname=v6;
proc contents data=budget2000;
run;
```

Thus, using it as a connection argument saves you coding later.

Note: In addition to the arguments listed here, several other LIBNAME
options are available for use with the CONNECT statement. See the section about
the Pass-Through Facility in the documentation for your SAS/ACCESS interface to
determine which LIBNAME options are available in the Pass-Through Facility for
your DBMS. When used with the Pass-Through Facility CONNECT statement,
these options have the same effect as they do in a LIBNAME statement. △
CONNECT Statement Example

This example connects to a Sybase server and assigns the alias SYBCON1 to it. Sybase is a case-sensitive database, so database objects are in uppercase, as they were created.

```sql
proc sql;
connect to sybase as sybcon1
    (server=SERVER1 database=PERSONNEL
    user=testuser password=testpass
    connection=global);
%put &sqlxmsg &sqlxrc;
```

_Note:_ You might be able to omit the CONNECT statement and implicitly connect to a database by using default settings. See the documentation for your SAS/ACCESS interface for more information.

DISCONNECT Statement

Terminates the connection to the DBMS

**Valid in:** PROC SQL steps (when accessing DBMS data using SAS/ACCESS software)

**Syntax**

```
DISCONNECT FROM dbms-name | alias
```

The DISCONNECT statement ends the connection with the DBMS. If you do not include the DISCONNECT statement, SAS performs an implicit DISCONNECT when PROC SQL terminates. The SQL procedure continues to execute until you submit a QUIT statement, another SAS procedure, or a DATA step.

Any return code or message that is generated by the DBMS is available in the macro variables SQLXRC and SQLXMSG after the statement executes. See “Macro Variables for Relational Databases” on page 379 for more information about these macro variables.

**Arguments**

Use one of these arguments with the DISCONNECT statement.

- **dbms-name**
  - specifies the database management system from which you want to disconnect.
  - You must specify the DBMS name for your SAS/ACCESS interface, or use an alias in the DISCONNECT statement.

  _Note:_ If you used the CONNECT statement to connect to the DBMS, the DBMS name or alias in the DISCONNECT statement must match what you specified in the CONNECT statement.

- **alias**
  - specifies an alias that was defined in the CONNECT statement.
Example

To exit the Pass-Through Facility, use the facilities DISCONNECT statement and then QUIT the PROC SQL statement. This example disconnects the user from a DB2 database with the alias DBCON1 and terminates the SQL procedure:

```
proc sql;
  connect to db2 as dbcon1 (ssid=db2a);
  ...more SAS statements...
  disconnect from dbcon1;
  quit;
```

EXECUTE Statement

Sends DBMS-specific, non-query SQL statements to the DBMS

Valid in: PROC SQL steps (when accessing DBMS data using SAS/ACCESS software)

Syntax

```
EXECUTE (dbms-specific-sql-statement) BY dbms-name | alias;
```

The EXECUTE statement sends dynamic non-query, DBMS-specific SQL statements to the DBMS and processes those statements.

In some SAS/ACCESS interfaces, you can issue an EXECUTE statement directly without first explicitly connecting to a DBMS. (See CONNECT statement.) If you omit the CONNECT statement, an implicit connection is performed (by using default values for all database connection arguments) when the first EXECUTE statement is passed to the DBMS. See the documentation for your SAS/ACCESS interface for details.

The EXECUTE statement cannot be stored as part of a Pass-Through Facility query in a PROC SQL view.

Arguments

```
(dbms-specific-sql-statement)
```

da dynamic non-query, DBMS-specific SQL statement. This argument is required and must be enclosed in parentheses. However, the SQL statement cannot contain a semicolon because a semicolon represents the end of a statement in SAS. The SQL statement might be case sensitive, depending on your DBMS, and it is passed to the DBMS exactly as you type it.

On some DBMSs, this argument can be a DBMS stored procedure. However, stored procedures with output parameters are not supported in the Pass-Through Facility. Furthermore, if the stored procedure contains more than one query, only the first query is processed.

Any return code or message that is generated by the DBMS is available in the macro variables SQLXRC and SQLXMSG after the statement executes. See “Macro Variables for Relational Databases” on page 379 for more information about these macro variables.

```
dbms-name
```
identifies the database management system to which you direct the DBMS-specific SQL statement. The keyword BY must appear before the *dbms-name* argument. You must specify either the DBMS name for your SAS/ACCESS interface or an alias.

*alias*

specifies an alias that was defined in the CONNECT statement. (You cannot use an alias if the CONNECT statement was omitted.)

**Useful Statements to Include in EXECUTE Statements**

You can pass these statements to the DBMS by using the Pass-Through Facility EXECUTE statement.

- **CREATE**
  - creates a DBMS table, view, index, or other DBMS object, depending on how the statement is specified.

- **DELETE**
  - deletes rows from a DBMS table.

- **DROP**
  - deletes a DBMS table, view, or other DBMS object, depending on how the statement is specified.

- **GRANT**
  - gives users the authority to access or modify objects such as tables or views.

- **INSERT**
  - adds rows to a DBMS table.

- **REVOKE**
  - revokes the access or modification privileges that were given to users by the GRANT statement.

- **UPDATE**
  - modifies the data in one column of a row in a DBMS table.

For more information and restrictions on these and other SQL statements, see the SQL documentation for your DBMS.

**CONNECTION TO Component**

Retrieves and uses DBMS data in a PROC SQL query or view

Valid in: PROC SQL step SELECT statements (when accessing DBMS data using SAS/ACCESS software)

**Syntax**

`CONNECTION TO dbms-name | alias (dbms-query)`

The CONNECTION TO component specifies the DBMS connection that you want to use or that you want to create (if you have omitted the CONNECT statement). CONNECTION TO then enables you to retrieve DBMS data directly through a PROC SQL query.
You use the CONNECTION TO component in the FROM clause of a PROC SQL SELECT statement:

```sql
PROC SQL;
  SELECT column-list
  FROM CONNECTION TO dbms-name (dbms-query)
  other optional PROC SQL clauses
QUIT;
```

CONNECTION TO can be used in any FROM clause, including those in nested queries (that is, subqueries).

You can store a Pass-Through Facility query in an SQL view and then use that view in SAS programs. When you create an SQL view, any options that you specify in the corresponding CONNECT statement are stored too. Thus, when the SQL view is used in a SAS program, SAS can establish the appropriate connection to the DBMS.

On many relational databases, you can issue a CONNECTION TO component in a PROC SQL SELECT statement directly without first connecting to a DBMS. (See CONNECTION statement “CONNECT Statement” on page 405.) If you omit the CONNECT statement, an implicit connection is performed when the first PROC SQL SELECT statement that contains a CONNECTION TO component is passed to the DBMS. Default values are used for all DBMS connection arguments. See the documentation for your SAS/ACCESS interface for details.

Because relational databases and SAS have different naming conventions, some DBMS column names might be changed when you retrieve DBMS data through the CONNECTION TO component. See Chapter 2, “SAS Names and Support for DBMS Names,” on page 11 for more information.

### Arguments

dbms-name
identifies the database management system to which you direct the DBMS-specific SQL statement. See the documentation for your SAS/ACCESS interface for the name for your DBMS.

alias
specifies an alias, if one was defined in the CONNECT statement.

(dbms-query)
specifies the query that you are sending to the DBMS. The query can use any DBMS-specific SQL statement or syntax that is valid for the DBMS. However, the query cannot contain a semicolon because a semicolon represents the end of a statement in SAS.

You must specify a query argument in the CONNECTION TO component, and the query must be enclosed in parentheses. The query is passed to the DBMS exactly as you type it. Therefore, if your DBMS is case sensitive, you must use the correct case for DBMS object names.

On some DBMSs, the dbms-query argument can be a DBMS stored procedure. However, stored procedures with output parameters are not supported in the Pass-Through Facility. Furthermore, if the stored procedure contains more than one query, only the first query is processed.

### Example

After you connect (explicitly using the CONNECT statement or implicitly using default settings) to a DBMS, you can send a DBMS-specific SQL query to the DBMS
using the facilities CONNECTION TO component. You issue a SELECT statement (to indicate which columns you want to retrieve), identify your DBMS (such as Oracle or DB2), and issue your query by using the SQL syntax of your DBMS.

This example sends an Oracle SQL query (highlighted below) to the Oracle database for processing. The results from the Oracle SQL query serve as a virtual table for the PROC SQL FROM clause. In this example MYCON is a connection alias.

```sas
proc sql;
connect to oracle as mycon (user=testuser
   password=testpass path='myorapath');
%put &sqlxmsg;

select *
   from connection to mycon
       (select empid, lastname, firstname,
        hiredate, salary
        from employees where
        hiredate>='31-DEC-88');
%put &sqlxmsg;

disconnect from mycon;
quit;
```

The SAS %PUT macro displays the &SQLXMSG macro variable for error codes and information from the DBMS. See “Macro Variables for Relational Databases” on page 379 for more information.

This example gives the query a name and stores it as the SQL view samples.HIRES88:

```sas
libname samples 'SAS-data-library';

proc sql;
connect to oracle as mycon (user=testuser
   password=testpass path='myorapath');
%put &sqlxmsg;

create view samples.hires88 as
   select *
      from connection hires88
          (select empid, lastname, firstname,
           hiredate, salary
           from employees where
           hiredate>='31-DEC-88');
%put &sqlxmsg;

disconnect from mycon;
quit;
```
PART 3

DBMS-Specific Reference

Chapter 13........ SAS/ACCESS Interface to Aster nCluster 417
Chapter 14........ SAS/ACCESS Interface to DB2 under UNIX and PC Hosts 433
Chapter 15........ SAS/ACCESS Interface to DB2 Under z/OS 459
Chapter 16........ SAS/ACCESS Interface to Greenplum 509
Chapter 17........ SAS/ACCESS Interface to HP Neoview 527
Chapter 18........ SAS/ACCESS Interface for Informix 545
Chapter 19........ SAS/ACCESS Interface to Microsoft SQL Server 563
Chapter 20........ SAS/ACCESS Interface for MySQL 577
Chapter 21........ SAS/ACCESS Interface to Netezza 591
Chapter 22........ SAS/ACCESS Interface to ODBC 621
Chapter 23........ SAS/ACCESS Interface to OLE DB 649
Chapter 24........ SAS/ACCESS Interface to Oracle 673
Chapter 25........ SAS/ACCESS Interface to Sybase 703
Chapter 26........ SAS/ACCESS Interface to Sybase IQ 727
Chapter 27........ SAS/ACCESS Interface to Teradata 745
Introduction to SAS/ACCESS Interface to Aster nCluster

This section describes SAS/ACCESS Interface to Aster nCluster. For a list of SAS/ACCESS features that are available for this interface, see “SAS/ACCESS Interface to Aster nCluster: Supported Features” on page 69.
LIBNAME Statement Specifics for Aster nCluster

Overview

This section describes the LIBNAME statement options that SAS/ACCESS Interface to Aster nCluster supports and includes examples. For details about this feature see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Here is the LIBNAME statement syntax for accessing Aster nCluster.

LIBNAME libref aster <connection-options> <LIBNAME-options>;

Arguments

libref
specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

aster
specifies the SAS/ACCESS engine name for the SAS/ACCESS Interface to Aster nCluster.

connection-options
provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. When you use the LIBNAME statement, you can connect to the Aster nCluster database in two ways. Specify only one of these methods for each connection because they are mutually exclusive.

- SERVER=, DATABASE=, PORT=, USER=, PASSWORD=
- DSN=, USER=, PORT=
- NOPROMPT=
- PROMPT=
- REQUIRED=

Here is how these options are defined.

SERVER=’<server-name’>

specifies the host name or IP address where the Aster nCluster database is running. If the server name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.

DATABASE=’<database-name’>

specifies the Aster nCluster database that contains the tables and views that you want to access. If the database name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks. You can also specify DATABASE= with the DB= alias.

PORT=port

specifies the port number that is used to connect to the specified Aster nCluster database. If you do not specify a port, the default port 5480 is used.

USER=’<Aster nCluster user-name’>

specifies the Aster nCluster user name (also called the user ID) that you use to connect to your database. If the user name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.
PASSWORD='Aster nCluster password'
specifies the password that is associated with your Aster nCluster User ID. If the password contains spaces or nonalphanumeric characters, you must enclose it in quotation marks. You can also specify PASSWORD= with the PWD=, PASS=, and PW= aliases.

DSN='Aster nCluster data-source'
specifies connection options for your data source or database. Separate multiple options with a semicolon. If you do not specify enough correct connection options, an error is returned. No dialog box displays to help you complete the connection string.

NOPROMPT='Aster nCluster ODBC-connection-options'
specifies connection options for your data source or database. Separate multiple options with a semicolon. If you do not specify enough correct connection options, an error is returned. No dialog box displays to help you with the connection string.

PROMPT='Aster nCluster ODBC-connection-options'
specifies connection options for your data source or database. Separate multiple options with a semicolon. When connection succeeds, the complete connection string is returned in the SYSDBMSG macro variable. PROMPT= does not immediately try to connect to the DBMS. Instead, it displays a dialog box that contains the values that you entered in the PROMPT= connection string. You can edit values or enter additional values in any field before you connect to the data source. This option is not supported on UNIX platforms.

REQUIRED='Aster nCluster ODBC-connection-options'
specifies connection options for your data source or database. Separate multiple options with a semicolon. When connection succeeds, the complete connection string is returned in the SYSDBMSG macro variable. If you do not specify enough correct connection options, a dialog box prompts you for the connection options. REQUIRED= lets you modify only required fields in the dialog box. This option is not supported on UNIX platforms.

LIBNAME -options
define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to Aster nCluster with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>operation-specific</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>UNIQUE</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 (inserting) or 0 (updating)</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>YES</td>
</tr>
<tr>
<td>DBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBMSTEMP=</td>
<td>NO</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>YES</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>NO</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DEFER=</td>
<td>NO</td>
</tr>
<tr>
<td>DELETE_MULT_ROWS=</td>
<td>NO</td>
</tr>
<tr>
<td>DIMENSION=</td>
<td>NO</td>
</tr>
<tr>
<td>DIRECT_EXE=</td>
<td>none</td>
</tr>
<tr>
<td>DIRECT_SQL=</td>
<td>YES</td>
</tr>
<tr>
<td>IGNORE_READ ONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>LOGIN_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>MULTI_DATASRC_OPT=</td>
<td>none</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>see “Naming Conventions for Aster nCluster” on page 429</td>
</tr>
<tr>
<td>PRESERVE_TAB_NAMES=</td>
<td>see “Naming Conventions for Aster nCluster” on page 429</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>QUOTE_CHAR=</td>
<td>none</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>Automatically calculated based on row length</td>
</tr>
<tr>
<td>REREAD_EXPOSURE=</td>
<td>NO</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>none</td>
</tr>
<tr>
<td>SPOOL=</td>
<td>YES</td>
</tr>
<tr>
<td>SQL_FUNCTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>SQL_FUNCTIONS_COPY=</td>
<td>none</td>
</tr>
<tr>
<td>STRINGDATES=</td>
<td>NO</td>
</tr>
<tr>
<td>TRACE=</td>
<td>NO</td>
</tr>
<tr>
<td>TRACEFILE=</td>
<td>none</td>
</tr>
<tr>
<td>UPDATE_MULT_ROWS=</td>
<td>NO</td>
</tr>
</tbody>
</table>
### Aster nCluster LIBNAME Statement Examples

In this example, SERVER=, DATABASE=, USER=, and PASSWORD= are the connection options.

```sas
LIBNAME mydblib ASTER SERVER=npssrv1 DATABASE=test
    USER=netusr1 PASSWORD=netpwd1;
```

```sas
PROC Print DATA=mydblib.customers;
    WHERE state='CA';
run;
```

In this next example, the DSN= option, the USER= option, and the PASSWORD= option are connection options. The Aster nCluster data source is configured in the ODBC Administrator Control Panel on Windows platforms. It is also configured in the odbc.ini file or a similarly named configuration file on UNIX platforms.

```sas
LIBNAME mydblib aster dsn=nCluster user=netusr1 password=netpwd1;
```

```sas
PROC Print DATA=mydblib.customers;
    WHERE state='CA';
run;
```

Here is how you can use the NOPROMPT= option.

```sas
libname x aster NOPROMPT="dsn=aster;";
libname x aster NOPROMPT="DRIVER=nCluster; server=192.168.28.100;
    uid=username; pwd=password; database=asterdb;"
```

This example uses the PROMPT= option. Blanks are also passed down as part of the connection options. So the specified value must immediately follows the semicolon.

```sas
libname x aster PROMPT="DRIVER=nCluster;";
```

The REQUIRED= option is used in this example. If you enter all needed connection options, REQUIRED= does not prompt you for any input.

```sas
libname x aster REQUIRED="DRIVER=nCluster; server=192.168.28.100;
    uid=username; pwd=password; database=asterdb;";
```

This error results because the database was specified as `asterdb`, which contains a trailing blank, instead of `asterdb`.

ERROR: CLI error trying to establish connection: ERROR: Database asterdb does not exist.

---

### Data Set Options for Aster nCluster

All SAS/ACCESS data set options in this table are supported for Aster nCluster. Default values are provided where applicable. For details about this feature, see the “Overview” on page 192.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE_ODBC_CL=</td>
<td>NO</td>
</tr>
<tr>
<td>UTILCONN_TRANSIENT=</td>
<td>NO</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE_ODBC_CL=</td>
<td>NO</td>
</tr>
<tr>
<td>UTILCONN_TRANSIENT=</td>
<td>NO</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>BL_DATAFILE=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DBNAME=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DELETE_DATAFILE=</td>
<td>YES</td>
</tr>
<tr>
<td>BL_DELIMITER=</td>
<td>\t (the tab symbol)</td>
</tr>
<tr>
<td>BL_HOST=</td>
<td>none</td>
</tr>
<tr>
<td>BL_OPTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>BL_PATH=</td>
<td>none</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DBLABEL=</td>
<td>none</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>YES</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>See “Data Types for Aster nCluster” on page 429</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>See “Data Types for Aster nCluster” on page 429</td>
</tr>
<tr>
<td>DIMENSION=</td>
<td>NO</td>
</tr>
<tr>
<td>DISTRIBUTE_ON=</td>
<td>none</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>IGNORE_READ_ONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PARTITION_KEY=</td>
<td>none</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
</tbody>
</table>
Pass-Through Facility Specifics for Aster nCluster

Key Information

For general information about this feature, see “Overview of SQL Procedure Interactions with SAS/ACCESS” on page 403. Aster nCluster examples are available.

Here are the Pass-Through Facility specifics for the Aster nCluster interface.

- The dbms-name is **ASTER**.
- The CONNECT statement is required.
- PROC SQL supports multiple connections to Aster nCluster. If you use multiple simultaneous connections, you must use the alias argument to identify the different connections. If you do not specify an alias, the default **ASTER**alias is used.
- The CONNECT statement `database-connection-arguments` are identical to its LIBNAME connection options.

CONNECT Statement Example

This example uses the DBCON alias to connect to `mynpssrv` the Aster nCluster database and execute a query. The connection alias is optional.

```
PROC sql;
    connect to aster as dbcon
       (server=mynpssrv database=test user=myuser password=mypwd);
    select * from connection to dbcon
       (select * from customers WHERE customer like '1%');
    quit;
```

Special Catalog Queries

SAS/ACCESS Interface to Aster nCluster supports the following special queries. You can use the queries to call the ODBC-style catalog function application programming interfaces (APIs). Here is the general format of the special queries:

```
Aster::SQLAPI'parameter-1', 'parameter-n'
```

**Aster::** is required to distinguish special queries from regular queries. **Aster::** is not case sensitive.

**SQLAPI**

is the specific API that is being called. **SQLAPI** is not case sensitive.
parameter n

is a quoted string that is delimited by commas.

Within the quoted string, two characters are universally recognized: the percent sign (%) and the underscore (_). The percent sign matches any sequence of zero or more characters, and the underscore represents any single character. To use either character as a literal value, you can use the backslash character (\) to escape the match characters. For example, this call to SQL Tables usually matches table names such as myatest and my_test:

```sql
select * from connection to aster (ASTER::SQLTables "test","","my_test");
```

Use the escape character to search only for the my_test table.

```sql
select * from connection to aster (ASTER::SQLTables "test","","my\_test");
```

SAS/ACCESS Interface to Aster nCluster supports these special queries.

ASTER::SQLTables <'Catalog', 'Schema', 'Table-name', 'Type'>
returns a list of all tables that match the specified arguments. If you do not specify any arguments, all accessible table names and information are returned.

ASTER::SQLColumns <'Catalog', 'Schema', 'Table-name', 'Column-name'>
returns a list of all tables that match the specified arguments. If you do not specify any arguments, all accessible table names and information are returned.

ASTER::SQLColumns <'Catalog', 'Schema', 'Table-name', 'Column-name'>
returns a list of all columns that match the specified arguments. If you do not specify any argument, all accessible column names and information are returned.

ASTER::SQLPrimaryKeys <'Catalog', 'Schema', 'Table-name' 'Type'>
returns a list of all columns that compose the primary key that matches the specified table. A primary key can be composed of one or more columns. If you do not specify any table name, this special query fails.

ASTER::SQLStatistics <'Catalog', 'Schema', 'Table-name'>
returns a list of the statistics for the specified table name, with options of SQL_INDEX_ALL and SQL_ENSURE set in the SQLStatistics API call. If you do not specify any table name argument, this special query fails.

ASTER::SQLGetTypeInfo
returns information about the data types that the Aster nCluster database supports.

ASTER::SQLTablePrivileges<'Catalog', 'Schema', 'Table-name'>
returns a list of all tables and associated privileges that match the specified arguments. If no arguments are specified, all accessible table names and associated privileges are returned.

## Autopartitioning Scheme for Aster nCluster

### Overview

Autopartitioning for SAS/ACCESS Interface to Aster nCluster is a modulo (MOD) function method. For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.
Autopartitioning Restrictions

SAS/ACCESS Interface to Aster nCluster places additional restrictions on the columns that you can use for the partitioning column during the autopartitioning phase. Here is how columns are partitioned.

- SQL_INTEGER, SQL_BIT, SQL_SMALLINT, and SQL_TINYINT columns are given preference.
- You can use SQL_DECIMAL, SQL_DOUBLE, SQL_FLOAT, SQL_NUMERIC, and SQL_REAL columns for partitioning under these conditions:
  - Aster nCluster supports converting these types to SQL_INTEGER by using the INTEGER cast function.
  - The precision minus the scale of the column is greater than 0 but less than 10—namely, 0<\(\text{precision-scale}\)<10.

Nullable Columns

If you select a nullable column for autopartitioning, the OR<column-name> IS NULL SQL statement is appended at the end of the SQL code that is generated for the threaded read. This ensures that any possible NULL values are returned in the result set. Also, if the column to be used for the partitioning is SQL_BIT, the number of threads are automatically changed to two, regardless of DBSLICEPARM= option setting.

Using WHERE Clauses

Autopartitioning does not select a column to be the partitioning column if it appears in a WHERE clause. For example, this DATA step could not use a threaded read to retrieve the data. All numeric columns in the table are in the WHERE clause:

```
DATA work.locemp;
  SET trlib.MYEMPS;
  WHERE EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;
```

Using DBSLICEPARM=

SAS/ACCESS Interface to Aster nCluster defaults to three threads when you use autopartitioning but do not specify a maximum number of threads in to use for the threaded read. See “DBSLICEPARM= LIBNAME Option” on page 127.

Using DBSLICE=

You might achieve the best possible performance when using threaded reads by specifying the “DBSLICE= Data Set Option” on page 295 for Aster nCluster in your SAS operation. Using DBSLICE= allows connections to individual partitions so that you can configure an Aster nCluster data source for each partition. Use this option to specify both the data source and the WHERE clause for each partition.

```
proc print data=trilb.MYEMPS(DBSLICE=(DSN1='EMPNUM BETWEEN 1 AND 33'
  DSN2='EMPNUM BETWEEN 34 AND 66')
```
DSN3='EMPNUM BETWEEN 67 AND 100');
run;

Using the DATASOURCE= option is not required to use DBSLICE= option with threaded reads.
Using DBSLICE= works well when the table you want to read is not stored in multiple partitions. It gives you flexibility in column selection. For example, if you know that the STATE column in your employee table contains only a few distinct values, you can tailor your DBSLICE= option accordingly.

data work.locemp;
set trlib2.MYEMP(DBSLICE=("STATE='FL'
"STATE='GA'
"STATE='SC'
"STATE='VA'
"STATE='NC'"));
where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;

---

**Passing SAS Functions to Aster nCluster**

SAS/ACCESS Interface to Aster nCluster passes the following SAS functions to Aster nCluster for processing. Where the Aster nCluster function name differs from the SAS function name, the Aster nCluster name appears in parentheses. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

- ABS
- ARCS (ACOS)
- ARSIN (ASIN)
- ATAN
- ATAN2
- AVG
- BYTE (chr)
- CEIL (ceiling)
- COALESCE
- COS
- COUNT
- DAY (date_part)
- EXP
- FLOOR
- HOUR (date_part)
- INDEX (strpos)
- LOG (ln)
- LOG10 (log)
- LOWCASE (lower)
- MAX
- MIN
- MINUTE (date_part)
- MOD
- MONTH (date_part)
- QTR (date_part)
- REPEAT
SAS/ACCESS Interface to Aster nCluster / 52
Passing Joins to Aster nCluster 427
SIGN
SIN
SQRT
STRIP (btrim)
SUBSTR (substring
SUM
TAN
TRANWRD (replace)
TRIMN (rtrim)
UPCASE (upper)
YEAR (date_part)

SQL_FUNCTIONS= ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to Aster nCluster. Due to incompatibility in date and time functions between Aster nCluster and SAS, Aster nCluster might not process them correctly. Check your results to determine whether these functions are working as expected. For more information, see “SQL_FUNCTIONS= LIBNAME Option” on page 173.

COMPRESS (replace)
DATE (now::date)
DATEPART (cast)
DATETIME (now)
LENGTH
ROUND
TIME (now::time)
TIMEPART (cast)
TODAY (now::date)
TRANSLATE

Passing Joins to Aster nCluster

For a multiple libref join to pass to Aster nCluster, all of these components of the LIBNAME statements must match exactly.

user ID (USER=)
password (PASSWORD=)
server (SERVER=)
database (DATABASE=)
port (PORT=)
data source (DSN=, if specified)
SQL functions (SQL_FUNCTIONS=)

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.
Bulk Loading for Aster nCluster

Loading

Bulk loading is the fastest way to insert large numbers of rows into an Aster nCluster table. To use the bulk-load facility, specify BULKLOAD=YES. The bulk-load facility uses the Aster nCluster loader client application to move data from the client to the Aster nCluster database. See “BULKUNLOAD= Data Set Option” on page 272.

Here are the Aster nCluster bulk-load data set options:

- BL_DATAFILE=
- BL_DBNAME=
- BL_DELETE_DATAFILE=
- BL_DELIMITER=
- BL_HOST=
- BL_OPTIONS=
- BL_PATH=
- BULKLOAD=

Examples

This first example shows how you can use a SAS data set, SASFLT.FLT98, to create and load a large Aster nCluster table, FLIGHTS98.

LIBNAME sasflt 'SAS-data-library';
LIBNAME net_air ASTER user=louis pwd=fromage server=air2 database=flights;
PROC sql;
create table net_air.flights98
(bulkload=YES bl_host='queen' bl_path='/home/ncluster_loader'
bl_dbname='beehive')
as select * from sasflt.flt98;
quit;

You can use BL_OPTIONS= to pass specific Aster nCluster options to the bulk-loading process.

The second example shows how you can append the SAS data set, SASFLT.FLT98, to the existing Aster nCluster table, ALLFLIGHTS. The SAS/ACCESS Interface to Aster nCluster to write data to a flat file, as specified in the BL_DATAFILE= option. Rather than deleting the data file, BL_DELETE_DATAFILE=NO causes the engine to leave it after the load has completed.

PROC append base=net_air.allflights
(bulkload=YES
BL_DATAFILE='/tmp/fltdata.dat'
BL_HOST='queen'
BL_PATH='/home/ncluster_loader'
BL_DBNAME='beehive'
BL_DELETE_DATAFILE=NO )
data=sasflt.flt98;
run;

**Naming Conventions for Aster nCluster**

Since SAS 7, most SAS names can be up to 32 characters long. SAS/ACCESS Interface to Aster nCluster supports table names and column names that contain up to 32 characters. If column names are longer than 32 characters, they are truncated to 32 characters. If truncating a column name would result in identical column names, SAS generates a unique name by replacing the last character with a number. DBMS table names must be 32 characters or less. SAS does not truncate a name longer than 32 characters. If you have a table name that is greater than 32 characters, it is recommended that you create a table view.

The `PRESERVE_COL_NAMES=` and `PRESERVE_TAB_NAMES=` options determine how SAS/ACCESS Interface to Aster nCluster handles case sensitivity. Aster nCluster is not case sensitive, so all names default to lowercase.

Aster nCluster objects include tables, views, and columns. They follow these conventions.

- A name must be from 1 to 64 characters long.
- A name must begin with a letter (A through Z), diacritic marks, non-Latin characters (200-377 octal) or an underscore (_).
- To enable case sensitivity, enclose names in quotes. All references to quoted names must always be enclosed in quotes, and preserve case sensitivity.
- A name cannot begin with a _bee prefix. Leading _bee prefixes are reserved for system objects.
- A name cannot be an Aster nCluster reserved word, such as WHERE or VIEW.
- A name cannot be the same as another Aster nCluster object that has the same type.

For more information, see your *Aster nCluster Database User’s Guide*.

**Data Types for Aster nCluster**

**Overview**

Every column in a table has a name and a data type. The data type tells Aster nCluster how much physical storage to set aside for the column and the form in which the data is stored. This information includes information about Aster nCluster data types and data conversions.

For information about Aster nCluster data types and to which data types are available for your version of Aster nCluster, see the *Aster nCluster Database User’s Guide*.

SAS/ACCESS Interface to Aster nCluster does not directly support TIMETZ or INTERVAL types. Any columns using these types are read into SAS as character strings.
String Data

CHAR(n)
specifies a fixed-length column for character string data. The maximum length is 32,768 characters.

VARCHAR(n)
specifies a varying-length column for character string data. The maximum length is 32,768 characters.

Numeric Data

BIGINT
specifies a big integer. Values in a column of this type can range from -9223372036854775808 to +9223372036854775807.

SMALLINT
specifies a small integer. Values in a column of this type can range from -32768 through +32767.

INTEGER
specifies a large integer. Values in a column of this type can range from -2147483648 through +2147483647.

DOUBLE | DOUBLE PRECISION
specifies a floating-point number that is 64 bits long. The double precision type typically has a range of around 1E-307 to 1E+308 with a precision of at least 15 decimal digits.

REAL
specifies a floating-point number that is 32 bits long. On most platforms, the real type typically has a range of around 1E-37 to 1E+37 with a precision of at least 6 decimal digits.

DECIMAL | DEC | NUMERIC | NUM
specifies a fixed-point decimal number. The precision and scale of the number determines the position of the decimal point. The numbers to the right of the decimal point are the scale, and the scale cannot be negative or greater than the precision.

Date, Time, and Timestamp Data

SQL date and time data types are collectively called datetime values. The SQL data types for dates, times, and timestamps are listed here. Be aware that columns of these data types can contain data values that are out of range for SAS.

DATE
specifies date values. The range is 4713 BC to 5874897 AD. The default format YYYY-MM-DD -for example, 1961–06–13. Aster nCluster supports many other formats for entering date data. For more information, see your Aster nCluster Database User's Guide.

TIME
specifies time values in hours, minutes, and seconds to six decimal positions: hh:mm:ss[.nnnnnn]. The range is 00:00:00.000000 to 24:00:00.000000. Due to the ODBC-style interface that SAS/ACCESS Interface to Aster nCluster uses to communicate with the server, fractional seconds are lost in the data transfer from server to client.

**TIMESTAMP**

combines a date and time in the default format of yyyy-mm-dd hh:mm:ss[.nnnnnn]. For example, a timestamp for precisely 2:25 p.m. on January 25, 1991, would be 1991-01-25-14.25.00.000000. Values in a column of this type have the same ranges as described for DATE and TIME.

### LIBNAME Statement Data Conversions

This table shows the default formats that SAS/ACCESS Interface to Aster nCluster assigns to SAS variables to read from an Aster nCluster table when using the “Overview of the LIBNAME Statement for Relational Databases” on page 81. These default formats are based on Aster nCluster column attributes.

<table>
<thead>
<tr>
<th>Aster nCluster Data Type</th>
<th>SAS Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)*</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>VARCHAR(n)*</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>INTEGER</td>
<td>numeric</td>
<td>11.</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>numeric</td>
<td>6.</td>
</tr>
<tr>
<td>BIGINT</td>
<td>numeric</td>
<td>20.</td>
</tr>
<tr>
<td>DECIMAL(p,s)</td>
<td>numeric</td>
<td>m.n</td>
</tr>
<tr>
<td>NUMERIC(p,s)</td>
<td>numeric</td>
<td>m.n</td>
</tr>
<tr>
<td>REAL</td>
<td>numeric</td>
<td>none</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>numeric</td>
<td>none</td>
</tr>
<tr>
<td>TIME</td>
<td>numeric</td>
<td>TIME8.</td>
</tr>
<tr>
<td>DATE</td>
<td>numeric</td>
<td>DATE9.</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>numeric</td>
<td>DATETIME25.6</td>
</tr>
</tbody>
</table>

* n in Aster nCluster data types is equivalent to w in SAS formats.

This table shows the default Aster nCluster data types that SAS/ACCESS assigns to SAS variable formats during output operations when you use the LIBNAME statement.

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Aster nCluster Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>m.n</td>
<td>DECIMAL(p,s)</td>
</tr>
<tr>
<td>other numerics</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>$n.</td>
<td>VARCHAR(n)*</td>
</tr>
<tr>
<td>SAS Variable Format</td>
<td>Aster nCluster Data Type</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>datetime formats</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>date formats</td>
<td>DATE</td>
</tr>
<tr>
<td>time formats</td>
<td>TIME</td>
</tr>
</tbody>
</table>

* $n$ in Aster nCluster data types is equivalent to $w$ in SAS formats.
CHAPTER 14

SAS/ACCESS Interface to DB2 under UNIX and PC Hosts

Introduction to SAS/ACCESS Interface to DB2 under UNIX and PC Hosts 434
LIBNAME Statement Specifics for DB2 under UNIX and PC Hosts 434
   Overview 434
   Arguments 434
   DB2 UNIX/PC LIBNAME Statement Example 437
Data Set Options for DB2 under UNIX and PC Hosts 437
Pass-Through Facility Specifics for DB2 under UNIX and PC Hosts 439
   Key Information 439
   Examples 439
   Special Catalog Queries 440
Autopartitioning Scheme for DB2 under UNIX and PC Hosts 441
   Overview 441
   Autopartitioning Restrictions 441
   Nullable Columns 441
   Using WHERE Clauses 441
   Using DBSLICE= 442
   Configuring DB2 EEE Nodes on Physically Partitioned Databases 443
Temporary Table Support for DB2 under UNIX and PC Hosts 444
   Establishing a Temporary Table 444
   Terminating a Temporary Table 444
   Examples 444
DBLOAD Procedure Specifics for DB2 under UNIX and PC Hosts 445
   Examples 446
Passing SAS Functions to DB2 under UNIX and PC Hosts 447
Passing Joins to DB2 under UNIX and PC Hosts 448
Bulk Loading for DB2 under UNIX and PC Hosts 449
   Capturing Bulk-Load Statistics into Macro Variables 450
   Maximizing Load Performance for DB2 Under UNIX and PC Hosts 450
   Examples 451
Locking in the DB2 under UNIX and PC Hosts Interface 452
Naming Conventions for DB2 under UNIX and PC Hosts 453
Data Types for DB2 under UNIX and PC Hosts 453
   Overview 453
   Character Data 454
   String Data 454
   Numeric Data 454
   Date, Time, and Timestamp Data 455
   DB2 Null and Default Values 456
   LIBNAME Statement Data Conversions 456
   DBLOAD Procedure Data Conversions 457
Introduction to SAS/ACCESS Interface to DB2 under UNIX and PC Hosts

This section describes SAS/ACCESS Interface to DB2 under UNIX and PC Hosts. For a list of SAS/ACCESS features that are available in this interface, see “SAS/ACCESS Interface to DB2 under UNIX and PC Hosts: Supported Features” on page 70.

LIBNAME Statement Specifics for DB2 under UNIX and PC Hosts

Overview

This section describes the LIBNAME statement that SAS/ACCESS Interface to DB2 under UNIX and PC Hosts supports and includes an example. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Here is the LIBNAME statement syntax for accessing DB2 under UNIX and PC Hosts.

```
LIBNAME libref db2 <connection-options> <LIBNAME-options>;
```

Arguments

`libref`

specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

`db2`

specifies the SAS/ACCESS engine name for SAS/ACCESS Interface to DB2 under UNIX and PC Hosts.

`connection-options`

provides connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. When you use the LIBNAME statement, you can connect to DB2 several ways. Specify only one of these methods for each connection because they are mutually exclusive.

- USER=, PASSWORD=, DATASRC=
- COMPLETE=
- NOPROMPT=
- PROMPT=
- REQUIRED=

Here is how these options are defined.

`USER=\"<user-name>\"`

lets you connect to a DB2 database with a user ID that is different from the default ID. USER= is optional. If you specify USER=, you must also specify PASSWORD=. If USER= is omitted, your default user ID for your operating environment is used.
PASSWORD=<password>
specifies the DB2 password that is associated with your DB2 user ID. PASSWORD= is optional. If you specify USER=, you must specify PASSWORD=.

DATASRC=<data-source-name>
specifies the DB2 data source or database to which you want to connect. DATASRC= is optional. If you omit it, you connect by using a default environment variable. DSN= and DATABASE= are aliases for this option.

COMPLETE=<CLI-connection-string>
specifies connection information for your data source or database for PCs only. Separate multiple options with a semicolon. When a successful connection is made, the complete connection string is returned in the SYSDBMSG macro variable. If you do not specify enough correct connection options, you are prompted with a dialog box that displays the values from the COMPLETE= connection string. You can edit any field before you connect to the data source. This option is not available on UNIX platforms. See your DB2 documentation for more details.

NOPROMPT=<CLI-connection-string>
specifies connection information for your data source or database. Separate multiple options with a semicolon. If you do not specify enough correct connection options, an error is returned (no dialog box displays).

PROMPT=<CLI-connection-string>
specifies connection information for your data source or database for PCs only. Separate multiple options with a semicolon. When a successful connection is made, the complete connection string is returned in the SYSDBMSG macro variable. PROMPT= does not immediately attempt to connect to the DBMS. Instead, it displays a dialog box that contains the values that you entered in the PROMPT= connection string. You can edit values or enter additional values in any field before you connect to the data source. This option is not available on UNIX platforms.

REQUIRED=<CLI-connection-string>
specifies connection information for your data source or database for PCs only. Separate the multiple options with semicolons. When a successful connection is made, the complete connection string is returned in the SYSDBMSG macro variable. If you do not specify enough correct connection options, a dialog box prompts you for the connection options. REQUIRED= lets you modify only required fields in the dialog box. This option is not available on UNIX platforms.

LIBNAME-options
defines how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to DB2 under UNIX and PC Hosts, with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

Table 14.1 SAS/ACCESS LIBNAME Options for DB2 under UNIX and PC Hosts

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>varies with transaction type</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>SHAREDREAD</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>CURSOR_TYPE=</td>
<td>operation-specific</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 (insert); 0 (update); 10000 (bulk load)</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>YES</td>
</tr>
<tr>
<td>DBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBMSTEMP=</td>
<td>NO</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>YES</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>NO</td>
</tr>
<tr>
<td>DBSLICEPARAM=</td>
<td>THREADED_APPS,2 or 3</td>
</tr>
<tr>
<td>DEFER=</td>
<td>NO</td>
</tr>
<tr>
<td>DIRECT_EXE=</td>
<td>none</td>
</tr>
<tr>
<td>DIRECT_SQL=</td>
<td>YES</td>
</tr>
<tr>
<td>FETCH_IDENTITY=</td>
<td>NO</td>
</tr>
<tr>
<td>IGNORE_</td>
<td>NO</td>
</tr>
<tr>
<td>READ_ONLY_COLUMNS=</td>
<td>none</td>
</tr>
<tr>
<td>IN=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>MULTI_DATASRC_OPT=</td>
<td>NONE</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>NO (see “Naming Conventions for DB2 under UNIX and PC Hosts” on page 453)</td>
</tr>
<tr>
<td>PRESERVE_TAB_NAMES=</td>
<td>NO (see “Naming Conventions for DB2 under UNIX and PC Hosts” on page 453)</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>set by the user in the DB2Cli.ini file (see “Locking in the DB2 under UNIX and PC Hosts Interface” on page 452)</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>ROW</td>
</tr>
<tr>
<td>REREAD_EXPOSURE=</td>
<td>NO</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>your user ID</td>
</tr>
<tr>
<td>SPOOL=</td>
<td>YES</td>
</tr>
<tr>
<td>SQL_FUNCTIONS=</td>
<td>none</td>
</tr>
</tbody>
</table>
Option | Default Value
--- | ---
SQL_FUNCTIONS_COPY= | none
STRINGDATES= | NO
UPDATE_ISOLATION_LEVEL= | CS (see “Locking in the DB2 under UNIX and PC Hosts Interface” on page 452)
UPDATE_LOCK_TYPE= | ROW
UTILCONN_TRANSIENT= | YES

**DB2 UNIX/PC LIBNAME Statement Example**

In the following example, the libref MyDBLib uses the DB2 engine and the NOPROMPT= option to connect to a DB2 database. PROC PRINT is used to display the contents of the DB2 table Customers.

```sas
libname mydblib db2
    noprompt="dsn=userdsn;uid=testuser;pwd=testpass;";

proc print data=mydblib.customers;
    where state='CA';
run;
```

**Data Set Options for DB2 under UNIX and PC Hosts**

All SAS/ACCESS data set options in this table are supported for DB2 under UNIX and PC Hosts. Default values are provided where applicable. For general information about this feature, see “About the Data Set Options for Relational Databases” on page 192.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL_ALLOW_READ_ACCESS</td>
<td>NO</td>
</tr>
<tr>
<td>BL_ALLOW_WRITE_ACCESS</td>
<td>NO</td>
</tr>
<tr>
<td>BL_CODEPAGE=</td>
<td>the window’s codepage ID</td>
</tr>
<tr>
<td>BL_COPY_LOCATION=</td>
<td>none</td>
</tr>
<tr>
<td>BL_CPU_PARALLELISM</td>
<td>none</td>
</tr>
<tr>
<td>BL_DATA_BUFFER_SIZE</td>
<td>none</td>
</tr>
<tr>
<td>BL_DATAFILE=</td>
<td>the current directory</td>
</tr>
<tr>
<td>BL_DELETE_DATAFILE=</td>
<td>YES</td>
</tr>
<tr>
<td>BL_DISK_PARALLELISM</td>
<td>none</td>
</tr>
<tr>
<td>BL_EXCEPTION</td>
<td>none</td>
</tr>
<tr>
<td>BL_INDEXING_MODE=</td>
<td>AUTOSELECT</td>
</tr>
<tr>
<td>BL_LOAD_REPLACE=</td>
<td>NO</td>
</tr>
<tr>
<td>BL_LOG=</td>
<td>the current directory</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BL_METHOD=</td>
<td>none</td>
</tr>
<tr>
<td>BL_OPTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>BL_PORT_MAX=</td>
<td>none</td>
</tr>
<tr>
<td>BL_PORT_MIN=</td>
<td>none</td>
</tr>
<tr>
<td>BL_RECOVERABLE=</td>
<td>NO</td>
</tr>
<tr>
<td>BL_REMOTE_FILE=</td>
<td>none</td>
</tr>
<tr>
<td>BL_SERVER_DATAFILE=</td>
<td>creates a data file in the current directory or with the default file specifications (same as for BL_DATAFILE=)</td>
</tr>
<tr>
<td>BL_WARNING_COUNT=</td>
<td>2147483646</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>CURSOR_TYPE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBNULL=</td>
<td><em>ALL</em>=YES</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see “Data Types for DB2 under UNIX and PC Hosts” on page 453</td>
</tr>
<tr>
<td>DBSLICE=</td>
<td>none</td>
</tr>
<tr>
<td>DBSLICEPARM=</td>
<td>THREADED_APPS,3</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>see “Data Types for DB2 under UNIX and PC Hosts” on page 453</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>NO</td>
</tr>
<tr>
<td>FETCH_IDENTITY=</td>
<td>1</td>
</tr>
<tr>
<td>IGNORE_</td>
<td>NO</td>
</tr>
<tr>
<td>READ_ONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>IN=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
</tbody>
</table>
### Key Information

For general information about this feature, see “Overview of the Pass-Through Facility” on page 403. DB2 UNIX/PC examples are available.

Here are the Pass-Through Facility specifics for the DB2 under UNIX and PC Hosts interface.

- The `dbms-name` is `DB2`.
- The CONNECT statement is required.
- You can connect to only one DB2 database at a time. However, you can use multiple CONNECT statements to connect to multiple DB2 data sources by using the `alias` argument to distinguish your connections.
- The `database-connection-arguments` for the CONNECT statement are identical to its LIBNAME connection options.
- These LIBNAME options are available with the CONNECT statement:
  ```
  AUTOCOMMIT=
  CURSOR_TYPE=
  QUERY_TIMEOUT=
  READ_ISOLATION_LEVEL=
  ```
  See “LIBNAME Statement Syntax for Relational Databases” on page 83 for details about these options.

### Examples

This example connects to the SAMPLE database and sends it two EXECUTE statements to process.

```sql
proc sql;
  connect to db2 (database=sample);
```
execute (create view
sasdemo.whotookorders as
select ordernum, takenby,
    firstname, lastname, phone
from sasdemo.orders,
sasdemo.employees
where sasdemo.orders.takenby=
sasdemo.employees.empid)
by db2;
execute (grant select on
sasdemo.whotookorders to testuser)
by db2;
disconnect from db2;
quit;

This example connects to the SAMPLE database by using an alias (DB1) and
performs a query, shown in italic type, on the SASDEMO.CUSTOMERS table.

proc sql;
    connect to db2 as db1 (database=sample);
    select *
        from connection to db1
            (select * from sasdemo.customers
                where customer like '1%');
    disconnect from db1;
quit;

Special Catalog Queries

SAS/ACCESS Interface to DB2 under UNIX and PC Hosts supports the following
special queries. You can use the queries to call the ODBC-style catalog function
application programming interfaces (APIs). Here is the general format of these queries:

DB2::SQLAPI “parameter 1”,"parameter n”

DB2::

is required to distinguish special queries from regular queries.

SQLAPI

is the specific API that is being called. Neither DB2:: nor SQLAPI are case
sensitive.

"parameter n”

is a quoted string that is delimited by commas.

Within the quoted string, two characters are universally recognized: the percent sign
(%) and the underscore (_). The percent sign matches any sequence of zero or more
characters, and the underscore represents any single character. To use either character
as a literal value, you can use the backslash character (\) to escape the match
characters. For example, this call to SQLTables usually matches table names such as
myatest and my_test:

select * from connection to db2 (DB2::SQLTables “test”,“my_test”);

Use the escape character to search only for the my_test table:

select * from connection to db2 (DB2::SQLTables “test”,“my\_test”);

SAS/ACCESS Interface to DB2 under UNIX and PC Hosts supports these special
queries:
DB2::SQLDataSources returns a list of database aliases that have been cataloged on the DB2 client.

DB2::SQLDBMSInfo returns information about the DBMS server and version. It returns one row with two columns that describe the DBMS name (such as DB2/NT) and version (such as 8.2).

Autopartitioning Scheme for DB2 under UNIX and PC Hosts

Overview

Autopartitioning for SAS/ACCESS Interface to DB2 for UNIX and PC Hosts is a modulo (MOD) function method. For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.

Autopartitioning Restrictions

SAS/ACCESS Interface to DB2 under UNIX and PC Hosts places additional restrictions on the columns that you can use for the partitioning column during the autopartitioning phase. Here is how columns are partitioned.

- INTEGER and SMALLINT columns are given preference.
- You can use other DB2 numeric columns for partitioning as long as the precision minus the scale of the column is between 0 and 10—that is, 0<\(\text{precision-scale}\)<10.

Nullable Columns

If you select a nullable column for autopartitioning, the \textbf{OR<column-name> IS NULL} SQL statement is appended at the end of the SQL code that is generated for the threaded reads. This ensures that any possible NULL values are returned in the result set.

Using WHERE Clauses

Autopartitioning does not select a column to be the partitioning column if it appears in a SAS WHERE clause. For example, the following DATA step cannot use a threaded read to retrieve the data because all numeric columns in the table (see the table definition in “Using DBSLICE=” on page 442) are in the WHERE clause:

```sas
data work.locemp;
set trlib.MYEMPS;
where EMPNUM<=30 and ISTENURE=0 and
   SALARY<=35000 and NUMCLASS>2;
run;
```

Using DBSLICE=PARM=

Although SAS/ACCESS Interface to DB2 under UNIX and PC Hosts defaults to three threads when you use autopartitioning, do not specify a maximum number of threads.
for the threaded read in the DBSLICE=LIBNAME option “DBSLICEPARM= LIBNAME Option” on page 127.

---

**Using DBSLICE=**

You might achieve the best possible performance when using threaded reads by specifying the DBSLICE= data set option for DB2 in your SAS operation. This is especially true if your DB2 data is evenly distributed across multiple partitions in a DB2 Enterprise Extended Edition (EEE) database system. When you create a DB2 table under the DB2 EEE model, you can specify the partitioning key you want to use by appending the clause **PARTITIONING KEY(column-name)** to your CREATE TABLE statement. Here is how you can accomplish this by using the LIBNAME option, **DBCREATE_TABLE_OPTS=**, within the SAS environment.

```sas
/*points to a triple node server*/
libname trlib2 db2 user=db2user pw=db2pwd db=sample3c
  DBCREATE_TABLE_OPTS='PARTITIONING KEY(EMPNUM);'
```

```sas
proc delete data=trlib2.MYEMPS1;
run;
```

```sas
data trlib2.myemps(drop=morf whatstate
   DBTYPE=(HIREDATE="date" SALARY="numeric(8,2)
   NUMCLASS="smallint" GENDER="char(1)" ISTENURE="numeric(1)" STATE="char(2)
   EMPNUM="int NOT NULL Primary Key");
format HIREDATE mmddyy10.;
do EMPNUM=1 to 100;
   morf=mod(EMPNUM,2)+1;
   if(morf eq 1) then
      GENDER='F';
   else
      GENDER='M';
   SALARY=(ranuni(0)*5000);
   HIREDATE=int(ranuni(13131)*3650);
   whatstate=int(EMPNUM/5);
   if(whatstate eq 1) then
      STATE='FL';
   if(whatstate eq 2) then
      STATE='GA';
   if(whatstate eq 3) then
      STATE='SC';
   if(whatstate eq 4) then
      STATE='VA';
   else
      state='NC';
   ISTENURE=mod(EMPNUM,2);
   NUMCLASS=int(EMPNUM/5)+2;
   output;
end;
run;
```

After the table MYEMPS is created on this three-node database, one-third of the rows reside on each of the three nodes.
Optimization of the threaded read against this partitioned table depends upon the location of the DB2 partitions. If the DB2 partitions are on the same machine, you can use DBSLICE= with the DB2 NODENUMBER function in the WHERE clause:

```
proc print data=trlib2.MYEMPS(DBSLICE=('NODENUMBER(EMPNO)=0'
   'NODENUMBER(EMPNO)=1' 'NODENUMBER(EMPNO)=2'));
run;
```

If the DB2 partitions reside on different physical machines, you can usually obtain the best results by using the DBSLICE= option with the SERVER= syntax in addition to the DB2 NODENUMBER function in the WHERE clause.

In the next example, DBSLICE= contains DB2-specific partitioning information. Also, Sample3a, Sample3b, and Sample3c are DB2 database aliases that point to individual DB2 EEE database nodes that exist on separate physical machines. For more information about the configuration of these nodes, see “Configuring DB2 EEE Nodes on Physically Partitioned Databases” on page 443.

```
proc print data=trlib2.MYEMPS(DBSLICE=('sample3a='NODENUMBER(EMPNO)=0'
   'sample3b='NODENUMBER(EMPNO)=1' 'sample3c='NODENUMBER(EMPNO)=2'));
run;
```

NODENUMBER is not required to use threaded reads for SAS/ACCESS Interface to DB2 under UNIX and PC Hosts. The methods and examples described in DBSLICE= work well in cases where the table you want to read is not stored in multiple partitions to DB2. These methods also give you full control over which column is used to execute the threaded read. For example, if the STATE column in your employee table contains only a few distinct values, you can tailor your DBSLICE= clause accordingly:

```
data work.locemp;
  set trlib2.MYEMPS (DBSLICE=('STATE='GA'
    'STATE='SC' 'STATE='VA' 'STATE='NC'));
  where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;
```

**Configuring DB2 EEE Nodes on Physically Partitioned Databases**

Assuming that the database SAMPLE is partitioned across three different machines, you can create a database alias for it at each node from the DB2 Command Line Processor by issuing these commands:

```
catalog tcpip node node1 remote <hostname> server 50000
catalog tcpip node node2 remote <hostname> server 50000
catalog tcpip node node3 remote <hostname> server 50000
catalog database sample as samplea at node node1
catalog database sample as sampleb at node node2
catalog database sample as samplec at node node3
```

This enables SAS/ACCESS Interface to DB2 to access the data for the SAMPLE table directly from each node. For more information about configuring DB2 EEE to use multiple physical partitions, see the *DB2 Administrator's Guide*. 
Establishing a Temporary Table

For general information about this feature, see “Temporary Table Support for SAS/ACCESS” on page 38.

To make full use of temporary tables, the CONNECTION=GLOBAL connection option is necessary. You can use this option to establish a single connection across SAS DATA step and procedure boundaries that can also be shared between the LIBNAME statement and the Pass-Through Facility. Because a temporary table only exists within a single connection, you must be able to share this single connection among all steps that reference the temporary table. The temporary table cannot be referenced from any other connection.

The type of temporary table that is used for this processing is created using the DECLARE TEMPORARY TABLE statement with the ON COMMIT PRESERVE clause. This type of temporary table lasts for the duration of the connection—unless it is explicitly dropped—and retains its rows of data beyond commit points.

DB2 places all global temporary tables in the SESSION schema. Therefore, to reference these temporary tables within SAS, you must explicitly provide the SESSION schema in Pass-Through SQL statements or use the SCHEMA= LIBNAME option with a value of SESSION.

Currently, the only supported way to create a temporary table is to use a PROC SQL Pass-Through statement. To use both the Pass-Through Facility and librefs to reference a temporary table, you need to specify a LIBNAME statement before the PROC SQL step. This enables the global connection to persist across SAS steps, even multiple PROC SQL steps, as shown in this example:

```sql
libname temp db2 database=sample user=myuser password=mypwd
   schema=SESSION connection=global;

proc sql;
   connect to db2 (db=sample user=myuser pwd=mypwd connection=global);
   execute (declare global temporary table temptab1 like other.table
            on commit PRESERVE rows not logged) by db2;
quit;
```

At this point, you can refer to the temporary table by using the libref Temp or by using the CONNECTION=GLOBAL option with a PROC SQL step.

Terminating a Temporary Table

You can drop a temporary table at any time, or allow it to be implicitly dropped when the connection is terminated. Temporary tables do not persist beyond the scope of a single connection.

Examples

In the following examples, it is assumed that there is a DeptInfo table on the DBMS that has all of your department information. It is also assumed that you have a SAS data set with join criteria that you want to use to get certain rows out of the DeptInfo table, and another SAS data set with updates to the DeptInfo table.
These librefs and temporary tables are used:

```sas
libname saslib base 'SAS-Data-Library';
libname dept db2 db=sample user=myuser pwd=mypwd connection=global;
libname temp db2 db=sample user=myuser pwd=mypwd connection=global
   schema=SESSION;
/* Note that the temporary table has a schema of SESSION */
```

The following example demonstrates how to take a heterogeneous join and use a temporary table to perform a homogeneous join on the DBMS (as opposed to reading the DBMS table into SAS to perform the join). Using the table created above, the SAS data is copied into the temporary table to perform the join.

```sas
proc sql;
   connect to db2 (db=sample user=myuser pwd=mypwd connection=global);
   execute (declare global temporary table
temptab1 (dname char(20), deptno int)
on commit PRESERVE rows not logged) by db2;
quit;
```

In the following example, transaction processing on the DBMS occurs using a temporary table as opposed to using either DBKEY= or MULTI_DATASRC_OPT=IN_CLAUSE with a SAS data set as the transaction table.

```sas
connect to db2 (db=sample user=myuser pwd=mypwd connection=global);
insert into temp.temptab1 select * from saslib.transdat;
execute (update deptinfo d set deptno = (select deptno from session.temptab1)
   where d.dname = (select dname from session.temptab1)) by db2;
quit;
```

### DBLOAD Procedure Specifics for DB2 under UNIX and PC Hosts

For general information about this feature, see DB2 under UNIX and PC Hosts examples are available. SAS/ACCESS Interface to DB2 under UNIX and PC Hosts supports all DBLOAD procedure statements in batch mode. Here are the DBLOAD procedure specifics for the DB2 under UNIX and PC Hosts interface.

- **DBMS= value is DB2.**
- Here are the database description statements that PROC DBLOAD uses:

  ```sas
  IN= '<database-name>';
  ```

  specifies the name of the database in which you want to store the new DB2 table. The IN= statement is required and must immediately follow the PROC DBLOAD statement. The `database-name` is limited to eight characters. DATABASE= is an alias for the IN= statement.

  The database that you specify must already exist. If the database name contains the _, $, @, or # special character, you must enclose it in quotation marks.
marks. DB2 recommends against using special characters in database names, however.

**USER=</user name>;**
lets you connect to a DB2 database with a user ID that is different from the default login ID.

**USER=** is optional in SAS/ACCESS Interface to DB2 under UNIX and PC Hosts. If you specify **USER=**, you must also specify **PASSWORD=**. If **USER=** is omitted, your default user ID is used.

**PASSWORD=</password>;**
specifies the password that is associated with your user ID.

**PASSWORD=** is optional in SAS/ACCESS Interface to DB2 under UNIX and PC Hosts because users have default user IDs. If you specify **USER=**, however, you must specify **PASSWORD=**.

If you do not wish to enter your DB2 password in uncoded text on this statement, see PROC PWENCODE in *Base SAS Procedures Guide* for a method to encode it.

- Here is the **TABLE=** statement:

**TABLE=</schema-name.>table-name>;**
identifies the DB2 table or DB2 view that you want to use to create an access descriptor. The **table-name** is limited to 18 characters. If you use quotation marks, the name is case sensitive. The **TABLE=** statement is required.

- The **schema-name** is a person's name or group ID that is associated with the DB2 table. The schema name is limited to eight characters.

- Here is the **NULLS** statement.

**NULLS variable-identifier-1 =Y|N|D < . . . variable-identifier-n =Y|N|D >;**
enables you to specify whether the DB2 columns that are associated with the listed SAS variables allow NULL values. By default, all columns accept NULL values.

The **NULLS** statement accepts any one of these values.

- **Y** specifies that the column accepts NULL values. This is the default.
- **N** specifies that the column does not accept NULL values.
- **D** specifies that the column is defined as NOT NULL WITH DEFAULT.

### Examples

The following example creates a new DB2 table, SASDEMO.EXCHANGE, from the MYDBLIB.RATEOFEX data file. You must be granted the appropriate privileges in order to create new DB2 tables or views.

```sas
proc dbload dbms=db2 data=mydblib.rateofex;
in=’sample’;
user=’testuser’;
password=’testpass’;
table=sasdemo.exchange;
  rename fgnindol=fgnindollars
  4=dollarsinfgn;
nulls updated=n fgnindollars=n
dollarsinfgn=n country=n;
load;
```
run;

The following example sends only a DB2 SQL GRANT statement to the SAMPLE database and does not create a new table. Therefore, the TABLE= and LOAD statements are omitted.

```sas
proc dbload dbms=db2;
  in='sample';
  sql grant select on sasdemo.exchange
ten testuser;
run;
```

---

**Passing SAS Functions to DB2 under UNIX and PC Hosts**

SAS/ACCESS Interface to DB2 under UNIX and PC Hosts passes the following SAS functions to DB2 for processing if the DBMS driver or client that you are using supports this function. Where the DB2 function name differs from the SAS function name, the DB2 name appears in parentheses. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

ABS
ARCOS (ACOS)
ARSIN (ASIN)
ATAN
AVG
BYTE (CHAR)
CEIL (CEILING)
COMPRESS (REPLACE)
COS
COSH
COUNT (COUNT_BIG)
DAY (DAYOFMONTH)
EXP
FLOOR
HOUR
INDEX (LOCATE)
LENGTH
LOG
LOG10
LOWCASE (LCASE)
MAX
MIN
MINUTE
MOD
MONTH
QTR (QUARTER)
REPEAT
SECOND
SIGN
SIN
SINH
SQRT
STRIP
SUBSTR (SUBSTRING)
SUM
TAN
TANH
TRANWRD (REPLACE)
TRIMN (RTRIM)
UPCASE (UCASE)
WEEKDAY (DAYOFWEEK)
YEAR

SQL_FUNCTIONS=ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to DB2. Due to incompatibility in date and time functions between DB2 and SAS, DB2 might not process them correctly. Check your results to determine whether these functions are working as expected.

DATE (CURDATE)
DATEPART
DATETIME (NOW)
DAY (DAYOFMONTH)
SOUNDEX
TIME (CURTIME)
TIMEPART
TODAY (CURDATE)

Passing Joins to DB2 under UNIX and PC Hosts

For a multiple libref join to pass to DB2, all of these components of the LIBNAME statements must match exactly:

- user ID (USER=)
- password (PASSWORD=)
- update isolation level (UPDATE_ISOLATION_LEVEL=, if specified)
- read isolation level (READ_ISOLATION_LEVEL=, if specified)
- qualifier (QUALIFIER=)
- data source (DATASRC=)
- prompt (PROMPT=, must not be specified)

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.
Bulk Loading for DB2 under UNIX and PC Hosts

Bulk loading is the fastest way to insert large numbers of rows into a DB2 table. Using this facility instead of regular SQL insert statements, you can insert rows two to ten times more rapidly. You must specify BULKLOAD=YES to use the bulk-load facility.

SAS/ACCESS Interface to DB2 under UNIX and PC Hosts has three bulk-loading methods available; IMPORT, LOAD, and CLI LOAD. The BL_REMOTE_FILE= and BL_METHOD= data set options determine which method to use. Here are brief descriptions of these methods.

- To use the LOAD method, you must have system administrator authority, database administrator authority, or load authority on the database and the insert privilege on the table being loaded.

  This method also requires that the client and server machines are able to read and write files to a common location, such as a mapped network drive or an NFS directory. To use this method, specify the BL_REMOTE_FILE= option.

  **Note:** Because SAS/ACCESS Interface to DB2 uses the PC/IXF file format to transfer data to the DB2 LOAD utility, you cannot use this method to load data into partitioned databases.

  Here are the bulk-load options available with the LOAD method. For details about these options, see Chapter 10, “Data Set Options for Relational Databases,” on page 189.

  - BL_CODEPAGE=
  - BL_DATAFILE=
  - BL_DELETE_DATAFILE=
  - BL_LOG=

    The log file contains a summary of load information and error descriptions. On most platforms, the default filename is BL_<table>_<unique-ID>.log:

    - table specifies the table name
    - unique-ID specifies a number used to prevent collisions in the event of two or more simultaneous bulk loads of a particular table. The SAS/ACCESS engine generates the number.

  - BL_OPTIONS=
  - BL_REMOTE_FILE=
  - BL_SERVER_DATAFILE =
  - BL_WARNING_COUNT=

  The IMPORT method does not offer the same level of performance as the LOAD method, but it is available to all users who have insert privileges on the tables being loaded. The IMPORT method does not require that the server and client have a common location in order to access the data file. If you do not specify BL_REMOTE_FILE=, the IMPORT method is automatically used.

  Here are the bulk-loading options available with the IMPORT method. For detailed information about these options, see Chapter 9, “The LIBNAME Statement for Relational Databases,” on page 81.

  - BL_CODEPAGE=
  - BL_DATAFILE=
  - BL_DELETE_DATAFILE=
BL_LOG=
BL_OPTIONS=.

The CLI LOAD method is an interface to the standard DB2 LOAD utility, which gives the added performance of using LOAD but without setting additional options for bulk load. This method requires the same privileges as the LOAD method, and is available only in DB2 Version 7 FixPak 4 and later clients and servers. If your client and server can support the CLI LOAD method, you can generally see the best performance by using it. The CLI LOAD method can also be used to load data into a partitioned DB2 database for client and database nodes that are DB2 Version 8.1 or later. To use this method, specify BL_METHOD=CLILOAD as a data set option. Here are the bulk-load options that are available with the CLI LOAD method:

- BL_ALLOW_READ_ACCESS
- BL_ALLOW_WRITE_ACCESS
- BL_COPY_LOCATION=
- BL_CPU_PARALLELISM
- BL_DATA_BUFFER_SIZE
- BL_DISK_PARALLELISM
- BL_EXCEPTION
- BL_INDEXING_MODE=
- BL_LOAD_REPLACE=
- BL_LOG=
- BL_METHOD=
- BL_OPTIONS=
- BL_RECOVERABLE=
- BL_REMOTE_FILE=

For more information about the differences between IMPORT, LOAD, and CLI LOAD, see the DB2 Data Movement Utilities Guide and Reference.

---

**Capturing Bulk-Load Statistics into Macro Variables**

These bulk-loading macro variables capture how many rows are loaded, skipped, rejected, committed, and deleted and then writes this information to the SAS log.

- SYSBL_ROWSCOMMITTED
- SYSBL_ROWSDELETED
- SYSBL_ROWSLOADED
- SYSBL_ROWSREJECTED
- SYSBL_ROWSSKIPPED

---

**Maximizing Load Performance for DB2 Under UNIX and PC Hosts**

These tips can help you optimize LOAD performance when you are using the DB2 bulk-load facility:

- Specifying BL_REMOTE_FILE= causes the loader to use the DB2 LOAD utility, which is much faster than the IMPORT utility, but it requires database administrator authority.
- Performance might suffer if your setting for DBCOMMIT= is too low. Increase the default (which is 10000 when BULKLOAD=YES) for improved performance.
Increasing the DB2 tuning parameters, such as Utility Heap and I/O characteristics, improves performance. These parameters are controlled by your database or server administrator.

When using the IMPORT utility, specify BL_OPTIONS="COMPOUND=x" where x is a number between 1 and 7 on Windows, and between 1 and 100 on UNIX. This causes the IMPORT utility to insert multiple rows for each execute instead of one row per execute.

When using the LOAD utility on a multi-processor or multi-node DB2 server, specify BL_OPTIONS="ANYORDER" to improve performance. Note that this might cause the entries in the DB2 log to be out of order (because it enables DB2 to insert the rows in an order that is different from how they appear in the loader data file).

Examples

The following example shows how to use a SAS data set, SASFLT.FLT98, to create and load a large DB2 table, FLIGHTS98. Because the code specifies BULKLOAD=YES and BLREMOTE_FILE= is omitted, this load uses the DB2 IMPORT command.

```
libname sasflt 'SAS-data-library';
libname db2_air db2 user=louis using=fromage
database='db2_flt' schema=statsdiv;

proc sql;
create table db2_air.flights98
  (bulkload=YES bl_options='compound=7 norowwarnings')
as select * from sasflt.flt98;
quit;
```

The BL_OPTIONS= option passes DB2 file type modifiers to DB2. The norowwarnings modifier indicates that all row warnings about rejected rows are to be suppressed.

The following example shows how to append the SAS data set, SASFLT.FLT98 to a preexisting DB2 table, ALLFLIGHTS. Because the code specifies BULKLOAD=YES and BL_REMOTE_FILE=, this load uses the DB2 LOAD command.

```
proc append base=db2_air.allflights
  (BULKLOAD=YES
   BL_REMOTE_FILE='/tmp/tmpflt'
   BL_LOG='/tmp/fltdata.log'
   BL_DATAFILE='/nfs/server/tmp/fltdata.ixf'
   BL_SERVER_DATAFILE='/tmp/fltdata.ixf')
data=sasflt.flt98;
run;
```

Here, BL_REMOTE_FILE= and BL_SERVER_DATAFILE= are paths relative to the server. BL_LOG= and BL_DATAFILE= are paths relative to the client.

The following example shows how to use the SAS data set SASFLT:ALLFLIGHTS to create and load a large DB2 table, ALLFLIGHTS. Because the code specifies BULKLOAD=YES and BL_METHOD=CLILOAD, this operation uses the DB2 CLI LOAD interface to the LOAD command.

```
data db2_air.allflights(BULKLOAD=YES BL_METHOD=CLILOAD);
set sasflt.allflights;
run;
```
Locking in the DB2 under UNIX and PC Hosts Interface

The following LIBNAME and data set options let you control how the DB2 under UNIX and PC Hosts interface handles locking. For general information about an option, see “LIBNAME Options for Relational Databases” on page 86. For additional information, see your DB2 documentation.

READ_LOCK_TYPE= ROW | TABLE
UPDATE_LOCK_TYPE= ROW | TABLE
READ_ISOLATION_LEVEL= RR | RS | CS | UR

The DB2 database manager supports the RR, RS, CS, and UR isolation levels that are defined in the following table. Regardless of the isolation level, the database manager places exclusive locks on every row that is inserted, updated, or deleted. All isolation levels therefore ensure that only this application process can change any given row during a unit of work—no other application process can change any rows until the unit of work is complete.

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>RR (Repeatable Read)</td>
<td>no dirty reads, no nonrepeatable reads, no phantom reads</td>
</tr>
<tr>
<td>RS (Read Stability)</td>
<td>no dirty reads, no nonrepeatable reads; does allow phantom reads</td>
</tr>
<tr>
<td>CS (Cursor Stability)</td>
<td>no dirty reads; does allow nonrepeatable reads and phantom reads</td>
</tr>
<tr>
<td>UR (Uncommitted Read)</td>
<td>allows dirty reads, nonrepeatable reads, and phantom reads</td>
</tr>
</tbody>
</table>

Here is how the terms in the table are defined.

Dirty reads
A transaction that exhibits this phenomenon has very minimal isolation from concurrent transactions. In fact, it can see changes that those concurrent transactions made even before they commit them.

For example, suppose that transaction T1 performs an update on a row, transaction T2 then retrieves that row, and transaction T1 then terminates with rollback. Transaction T2 has then seen a row that no longer exists.

Nonrepeatable reads
If a transaction exhibits this phenomenon, it is possible that it might read a row once and, if it attempts to read that row again later in the course of the same transaction, another concurrent transaction might have changed or even deleted the row. Therefore, the read is not (necessarily) repeatable.

For example, suppose that transaction T1 retrieves a row, transaction T2 then updates that row, and transaction T1 then retrieves the same row again. Transaction T1 has now retrieved the same row twice but has seen two different values for it.

Phantom reads
When a transaction exhibits this phenomenon, a set of rows that it reads once might be a different set of rows if the transaction attempts to read them again.

For example, suppose that transaction T1 retrieves the set of all rows that satisfy some condition. Suppose that transaction...
T2 then inserts a new row that satisfies that same condition. If transaction T1 now repeats its retrieval request, it sees a row that did not previously exist (a “phantom”).

**UPDATE_ISOLATION_LEVEL= CS | RS | RR**

The DB2 database manager supports the CS, RS, and RR isolation levels defined in the preceding table. Uncommitted reads are not allowed with this option.

---

### Naming Conventions for DB2 under UNIX and PC Hosts

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

The PRESERVE_TAB_NAMES= and PRESERVE_COL_NAMES= options determine how SAS/ACCESS Interface to DB2 under UNIX and PC Hosts handles case sensitivity, spaces, and special characters. (For information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.) DB2 is not case sensitive and all names default to uppercase. See Chapter 9, “The LIBNAME Statement for Relational Databases,” on page 81 for additional information about these options.

DB2 objects include tables, views, columns, and indexes. They follow these naming conventions.

- A name can begin with a letter or one of these symbols: dollar sign ($), number or pound sign (#), or at symbol (@).
- A table name must be from 1 to 128 characters long. A column name must from 1 to 30 characters long.
- A name can contain the letters A to Z, any valid letter with a diacritic, numbers from 0 to 9, underscore (_), dollar sign ($), number or pound sign (#), or at symbol (@).
- Names are not case sensitive. For example, the table names `CUSTOMER` and `Customer` are the same, but object names are converted to uppercase when they are entered. If a name is enclosed in quotation marks, the name is case sensitive.
- A name cannot be a DB2– or an SQL-reserved word, such as WHERE or VIEW.
- A name cannot be the same as another DB2 object that has the same type.

Schema and database names have similar conventions, except that they are each limited to 30 and 8 characters respectively. For more information, see your DB2 SQL reference documentation.

---

### Data Types for DB2 under UNIX and PC Hosts

**Overview**

Every column in a table has a name and a data type. The data type tells DB2 how much physical storage to set aside for the column and the form in which the data is stored. DB2 uses IBM SQL data types. This section includes information about DB2 data types, null and default values, and data conversions.

For more information about DB2 data types and to determine which data types are available for your version of DB2, see your DB2 SQL reference documentation.
Chapter 14

Character Data

BLOB (binary large object)
contains varying-length binary string data with a length of up to 2 gigabytes. It
can hold structured data that user-defined types and functions can exploit. Similar
to FOR BIT DATA character strings, BLOB strings are not associated with a code
page.

CLOB (character large object)
contains varying-length character string data with a length of up to 2 gigabytes. It
can store large single-byte character set (SBCS) or mixed (SBCS and multibyte
character set, or MBCS) character-based data, such as documents written with a
single character set. It therefore has an SBCS or mixed code page associated with
it.

String Data

CHAR(\(n\))
specifies a fixed-length column for character string data. The maximum length is
254 characters.

VARCHAR(\(n\))
specifies a varying-length column for character string data. The maximum length
of the string is 4000 characters. If the length is greater than 254, the column is a
long-string column. SQL imposes some restrictions on referencing long-string
columns. For more information about these restrictions, see your IBM
documentation.

LONG VARCHAR
specifies a varying-length column for character string data. The maximum length
of a column of this type is 32700 characters. A LONG VARCHAR column cannot
be used in certain functions, subselects, search conditions, and so on. For more
information about these restrictions, see your IBM documentation.

GRAPHIC(\(n\))
specifies a fixed-length column for graphic string data. \(n\) specifies the number of
double-byte characters and can range from 1 to 127. If \(n\) is not specified, the
default length is 1.

VARGRAPHIC(\(n\))
specifies a varying-length column for graphic string data. \(n\) specifies the number
of double-byte characters and can range from 1 to 2000.

LONG VARGRAPHIC
specifies a varying-length column for graphic-string data. \(n\) specifies the number
of double-byte characters and can range from 1 to 16350.

Numeric Data

BIGINT
specifies a big integer. Values in a column of this type can range from –9223372036854775808 to +9223372036854775807. However, numbers that require decimal precision greater than 15 digits might be subject to rounding and conversion errors.

**SMALLINT**

specifies a small integer. Values in a column of this type can range from –32768 to +32767.

**INTEGER**

specifies a large integer. Values in a column of this type can range from –2147483648 to +2147483647.

**FLOAT | DOUBLE | DOUBLE PRECISION**

specifies a floating-point number that is 64 bits long. Values in a column of this type can range from –1.79769E+308 to –2.225E−307 or +2.225E−307 to +1.79769E+308, or they can be 0. This data type is stored the same way that SAS stores its numeric data type. Therefore, numeric columns of this type require the least processing when SAS accesses them.

**DECIMAL | DEC | NUMERIC | NUM**

specifies a mainframe-packed decimal number with an implicit decimal point. The precision and scale of the number determines the position of the decimal point. The numbers to the right of the decimal point are the scale, and the scale cannot be negative or greater than the precision. The maximum precision is 31 digits. Numbers that require decimal precision greater than 15 digits might be subject to rounding and conversion errors.

---

### Date, Time, and Timestamp Data

SQL date and time data types are collectively called datetime values. The SQL data types for dates, times, and timestamps are listed here. Be aware that columns of these data types can contain data values that are out of range for SAS.

**DATE**

specifies date values in various formats, as determined by the country code of the database. For example, the default format for the United States is mm-dd-yyyy and the European standard format is dd.mm.yyyy. The range is 01-01-0001 to 12-31-9999. A date always begins with a digit, is at least eight characters long, and is represented as a character string. For example, in the U.S. default format, January 25, 1991, would be formatted as 01-25-1991.

The entry format can vary according to the edit codes that are associated with the field. For more information about edit codes, see your IBM documentation.

**TIME**

specifies time values in a three part format. The values range from 0 to 24 for hours (hh) and from 0 to 59 for minutes (mm) and seconds (ss). The default form for the United States is hh:mm:ss, and the IBM European standard format for time is hh.mm[.ss]. For example, in the U.S. default format 2:25 p.m. would be formatted as 14:25:00.

The entry format can vary according to the edit codes that are associated with the field. For more information about edit codes, see your IBM documentation.

**TIMESTAMP**

combines a date and time and adds an optional microsecond to make a seven-part value of the format yyyy-mm-dd-hh.mm.ss[.nnnnnn]. For example, a timestamp for precisely 2:25 p.m. on January 25, 1991, would be 1991-01-25-14.25.00.000000.
Values in a column of this type have the same ranges as described earlier for DATE and TIME.

For more information about SQL data types, datetime formats, and edit codes that are used in the United States and other countries, see your IBM documentation.

**DB2 Null and Default Values**

DB2 has a special value called NULL. A DB2 NULL value means an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads a DB2 NULL value, it interprets it as a SAS missing value.

You can define a column in a DB2 table so that it requires data. To do this in SQL, you specify a column as NOT NULL. NOT NULL tells SQL to only allow a row to be added to a table if there is a value for the field. For example, NOT NULL assigned to the field CUSTOMER in the table SASDEMO.CUSTOMER does not allow a row to be added unless there is a value for CUSTOMER. When creating a DB2 table with SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is a valid value for specified columns.

DB2 columns can also be defined as NOT NULL WITH DEFAULT. For more information about using the NOT NULL WITH DEFAULT value, see your DB2 SQL reference documentation.

Knowing whether a DB2 column allows NULLs, or whether the host system supplies a default value for a column that is defined as NOT NULL WITH DEFAULT, can assist you in writing selection criteria and in entering values to update a table. Unless a column is defined as NOT NULL or NOT NULL WITH DEFAULT, it allows NULL values.

For more information about how SAS handles NULL values, see “Potential Result Set Differences When Processing Null Data” on page 31.

To control how DB2 handles SAS missing character values, use the NULLCHAR= and NULLCHARVAL= data set options.

**LIBNAME Statement Data Conversions**

This table shows the default formats that SAS/ACCESS Interface to DB2 assigns to SAS variables when using the LIBNAME statement to read from a DB2 table. These default formats are based on DB2 column attributes.

<table>
<thead>
<tr>
<th>DB2 Data Type</th>
<th>SAS Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOB</td>
<td>character</td>
<td>$\text{HEX}n$.</td>
</tr>
<tr>
<td>CLOB</td>
<td>character</td>
<td>$n$.</td>
</tr>
<tr>
<td>CHAR($n$)</td>
<td>character</td>
<td>$n$.</td>
</tr>
<tr>
<td>VARCHAR($n$)</td>
<td>character</td>
<td>$n$.</td>
</tr>
<tr>
<td>LONG VARCHAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GRAPHIC($n$)</td>
<td>character</td>
<td>$n$.</td>
</tr>
<tr>
<td>VARGRAPHIC($n$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LONG VARGRAPHIC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INTEGER</td>
<td>numeric</td>
<td>11.</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>numeric</td>
<td>6.</td>
</tr>
</tbody>
</table>
### Table 14.5 LIBNAME Statement: Default DB2 Data Types for SAS Variable Formats

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>DB2 Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>m.n</td>
<td>DECIMAL (m,n)</td>
</tr>
<tr>
<td>other numerics</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>$n.</td>
<td>VARCHAR(n) (n&lt;=4000)</td>
</tr>
<tr>
<td></td>
<td>LONG VARCHAR(n) (n&gt;4000)</td>
</tr>
<tr>
<td>datetime formats</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>date formats</td>
<td>DATE</td>
</tr>
<tr>
<td>time formats</td>
<td>TIME</td>
</tr>
</tbody>
</table>

* n in DB2 data types is equivalent to w in SAS formats.

### DBLOAD Procedure Data Conversions

The following table shows the default DB2 data types that SAS/ACCESS assigns to SAS variable formats when you use the DBLOAD procedure.

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>DB2 Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w.</td>
<td>CHAR(n)</td>
</tr>
<tr>
<td>w.</td>
<td>DECIMAL(p)</td>
</tr>
<tr>
<td>w.d</td>
<td>DECIMAL(p,s)</td>
</tr>
<tr>
<td>IBw.d, PIBw.d</td>
<td>INTEGER</td>
</tr>
<tr>
<td>all other numerics*</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>datetime w.d</td>
<td>TIMESTAMP</td>
</tr>
</tbody>
</table>

* n in DB2 data types is equivalent to w in SAS formats.
SAS Variable Format | DB2 Data Type
---|---
date\(w\). | DATE
\* Includes all SAS numeric formats, such as BINARY8 and E10.0.
time\(w,d\). | TIME
** Includes all SAS time formats, such as TOD\(w,d\) and HHMM\(w,d\).
CHAPTER 15
SAS/ACCESS Interface to DB2 Under z/OS

Introduction to SAS/ACCESS Interface to DB2 Under z/OS 461
LIBNAME Statement Specifics for DB2 Under z/OS 461
  Overview 461
  Arguments 461
  DB2 Under z/OS LIBNAME Statement Example 463
Data Set Options for DB2 Under z/OS 463
Pass-Through Facility Specifics for DB2 Under z/OS 465
  Key Information 465
  Examples 466
Autopartitioning Scheme for DB2 Under z/OS 466
  Overview 466
  Autopartitioning Restrictions 467
  Column Selection for MOD Partitioning 467
  How WHERE Clauses Restrict Autopartitioning 467
  Using DBSLICEPARM= 468
  Using DBSLICE= 468
Temporary Table Support for DB2 Under z/OS 468
  Establishing a Temporary Table 468
  Terminating a Temporary Table 469
  Examples 469
Calling Stored Procedures in DB2 Under z/OS 470
  Overview 470
  Examples 470
    Basic Stored Procedure Call 470
    Stored Procedure That Returns a Result Set 470
    Stored Procedure That Passes Parameters 470
    Stored Procedure That Passes NULL Parameter 471
    Specifying the Schema for a Stored Procedure 471
    Executing Remote Stored Procedures 472
ACCESS Procedure Specifics for DB2 Under z/OS 472
  Key Information 472
  Examples 473
DBLOAD Procedure Specifics for DB2 Under z/OS 474
  Examples 475
The DB2EXT Procedure 476
  Overview 476
  Syntax 476
    PROC DB2EXT Statement Options 476
    FMT Statement 476
    RENAME Statement 477
    SELECT Statement 477
EXIT Statement 477
Examples 477
The DB2UTIL Procedure 478
DB2UTIL Statements and Options 478
PROC DB2UTIL Statements and Options 479
MAPTO Statement 480
RESET Statement 480
SQL Statement 480
UPDATE Statement 480
WHERE Statement 480
ERRLIMIT Statement 480
EXIT Statement 481
Modifying DB2 Data 481
Inserting Data 481
Updating Data 481
Deleting Data 481
PROC DB2UTIL Example 482
Maximizing DB2 Under z/OS Performance 482
Optimizing Your Connections 484
Passing SAS Functions to DB2 Under z/OS 485
Passing Joins to DB2 Under z/OS 487
SAS System Options and Settings for DB2 Under z/OS 487
Setting Your DB2 Subsystem Identifier 489
Capturing DB2 Return Codes Using SYSDBRC 489
Bulk Loading for DB2 Under z/OS 490
Data Set Options for Bulk Loading 491
File Allocation and Naming for Bulk Loading 491
Examples 493
Locking in the DB2 Under z/OS Interface 495
Naming Conventions for DB2 Under z/OS 496
Data Types for DB2 Under z/OS 497
Overview 497
Character Data 497
String Data 497
Numeric Data 498
Date, Time, and Timestamp Data 498
DB2 Null and Default Values 499
LIBNAME Statement Data Conversions 499
ACCESS Procedure Data Conversions 500
DBLOAD Procedure Data Conversions 501
Understanding DB2 Under z/OS Client/Server Authorization 502
Non-Libref Connections 503
Known Issues with RRSAF Support 504
DB2 Under z/OS Information for the Database Administrator 504
How the Interface to DB2 Works 505
How and When Connections Are Made 505
DDF Communication Database 506
DB2 Attachment Facilities (CAF and RRSAF) 506
Accessing DB2 System Catalogs 507
Introduction to SAS/ACCESS Interface to DB2 Under z/OS

This section describes SAS/ACCESS Interface to DB2 under z/OS. For a list of SAS/ACCESS features that are available in this interface, see “SAS/ACCESS Interface to DB2 under z/OS: Supported Features” on page 71.

Note: z/OS is the successor to the OS/390 (formerly MVS) operating system. SAS 9.1 for z/OS is supported on both OS/390 and z/OS operating systems and, throughout this document, any reference to z/OS also applies to OS/390 unless otherwise stated.

LIBNAME Statement Specifics for DB2 Under z/OS

Overview

This section describes the LIBNAME statement that SAS/ACCESS Interface to DB2 under z/OS supports and includes an example. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81. Here is the LIBNAME statement syntax for accessing DB2 under z/OS interface.

\[
\text{LIBNAME \ libref \ db2 <connection-options> <LIBNAME-options>;} \]

Arguments

\textit{libref} specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

\textit{db2} specifies the SAS/ACCESS engine name for SAS/ACCESS Interface to DB2 under z/OS.

\textit{connection-options} provides connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. Here is how these options are defined.

\textit{LOCATION=location} maps to the location in the SYSIBM.LOCATIONS catalog in the communication database. In SAS/ACCESS Interface to DB2 under z/OS, the location is converted to the first level of a three-level table name: \textit{location.authid.table}. DB2 Distributed Data Facility (DDF) Communication Database (CDB) makes the connection implicitly to the remote DB2 subsystem when DB2 receives a three-level name in an SQL statement.

If you omit this option, SAS accesses the data from the local DB2 database unless you have specified a value for the SERVER= option. This option is not validated until you access a DB2 table. If you specify LOCATION=, you must also specify the AUTHID= option.

\textit{SSID=DB2-subsystem-id} specifies the DB2 subsystem ID to connect to at connection time. SSID= is optional. If you omit it, SAS connects to the DB2 subsystem that is specified in the SAS system option, DB2SSID=. The DB2 subsystem ID is limited to
four characters. For more information, see “Setting Your DB2 Subsystem Identifier” on page 489.

SERVER=DRDA-server

specifies the DRDA server that you want to connect to. SERVER= enables you to access DRDA resources stored at remote locations. Check with your system administrator for system names. You can connect to only one server per LIBNAME statement. SERVER= is optional. If you omit it, you access tables from your local DB2 database, unless you have specified a value for the LOCATION= LIBNAME option. There is no default value for this option. For information about accessing a database server on Linux, UNIX, or Windows using a libref, see the REMOTE_DBTYPE= LIBNAME option. For information about configuring SAS to use the SERVER= option, see the installation instructions for this interface.

LIBNAME-options defines how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to DB2 under z/OS, with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

Table 15.1 SAS/ACCESS LIBNAME Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHID=</td>
<td>your user ID</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>SHAREDREAD</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBMSTEMP=</td>
<td>NO</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>YES</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSLICEPARM=</td>
<td>THREADED_APPS,2</td>
</tr>
<tr>
<td>DEFER=</td>
<td>NO</td>
</tr>
<tr>
<td>DEGREE=</td>
<td>ANY</td>
</tr>
<tr>
<td>DIRECT_EXE=</td>
<td>none</td>
</tr>
<tr>
<td>DIRECT_SQL=</td>
<td>YES</td>
</tr>
<tr>
<td>IN=</td>
<td>none</td>
</tr>
<tr>
<td>LOCATION=</td>
<td>none</td>
</tr>
</tbody>
</table>
Data Set Options for DB2 Under z/OS

All SAS/ACCESS data set options in this table are supported for SAS/ACCESS Interface to DB2 under z/OS. Default values are provided where applicable. For general information about this feature, see “About the Data Set Options for Relational Databases” on page 192.

Table 15.2  SAS/ACCESS Data Set Options for DB2 Under z/OS

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTHID=</td>
<td>current LIBNAME option setting</td>
</tr>
<tr>
<td>BL_DB2CURSOR=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DB2DATACLAS=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DB2DEVT_PERM=</td>
<td>SYSDA</td>
</tr>
</tbody>
</table>

DB2 Under z/OS LIBNAME Statement Example

In this example, the libref MYLIB uses the DB2 under z/OS interface to connect to the DB2 database that the SSID= option specifies, with a connection to the testserver remote server.

```
libname mylib db2 ssid=db2
  authid=testuser server=testserver;
proc print data=mylib.staff;
  where state='CA';
run;
```
<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL_DB2DEVT_TEMP=</td>
<td>SYSDA</td>
</tr>
<tr>
<td>BL_DB2DISC=</td>
<td>a generated data set name</td>
</tr>
<tr>
<td>BL_DB2ERR=</td>
<td>a generated data set name</td>
</tr>
<tr>
<td>BL_DB2IN=</td>
<td>a generated data set name</td>
</tr>
<tr>
<td>BL_DB2LDCT1=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DB2LDCT2=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DB2LDCT3=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DB2LDEXT=</td>
<td>GENRUN</td>
</tr>
<tr>
<td>BL_DB2MAP=</td>
<td>a generated data set name</td>
</tr>
<tr>
<td>BL_DB2MGMTCNAS=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DB2PRINT=</td>
<td>a generated data set name</td>
</tr>
<tr>
<td>BL_DB2PRNLOG=</td>
<td>YES</td>
</tr>
<tr>
<td>BL_DB2REC=</td>
<td>a generated data set name</td>
</tr>
<tr>
<td>BL_DB2RECSP=</td>
<td>10</td>
</tr>
<tr>
<td>BL_DB2RSTRT=</td>
<td>NO</td>
</tr>
<tr>
<td>BL_DB2SPC_PERM=</td>
<td>10</td>
</tr>
<tr>
<td>BL_DB2SPC_TEMP=</td>
<td>10</td>
</tr>
<tr>
<td>BL_DB2STORCLAS=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DB2TBLXST=</td>
<td>NO</td>
</tr>
<tr>
<td>BL_DB2UNITCOUNT=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DB2UTID=</td>
<td>user ID and second level DSN qualifier</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>current LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>current LIBNAME option setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>YES</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>current LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see “Data Types for DB2 Under z/OS” on page 497</td>
</tr>
<tr>
<td>DBSLICE=</td>
<td>none</td>
</tr>
<tr>
<td>DBSLICEPARAM=</td>
<td>THREADED_APPS,2</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>none</td>
</tr>
</tbody>
</table>
### SAS/ACCESS Interface to DB2 Under z/OS

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEGREE=</td>
<td>ANY</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>IN=</td>
<td>current LIBNAME option setting</td>
</tr>
<tr>
<td>LOCATION=</td>
<td>current LIBNAME option setting</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>current LIBNAME option setting</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>LIBNAME setting</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>current LIBNAME option setting</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>current LIBNAME option setting</td>
</tr>
<tr>
<td>TRAP_151=</td>
<td>NO</td>
</tr>
<tr>
<td>UPDATE_ISOLATION_LEVEL=</td>
<td>current LIBNAME option setting</td>
</tr>
<tr>
<td>UPDATE_LOCK_TYPE=</td>
<td>current LIBNAME option setting</td>
</tr>
</tbody>
</table>

### Pass-Through Facility Specifics for DB2 Under z/OS

#### Key Information

For general information about this feature, see “Overview of the Pass-Through Facility” on page 403. DB2 z/OS examples are available.

Here are the Pass-Through Facility specifics for the DB2 under z/OS interface:

- The `dbms-name` is **DB2**.
- The `CONNECT` statement is optional.
- The interface supports connections to multiple databases.
- Here are the `CONNECT` statement `database-connection-arguments`:

  **SSID=DB2-subsystem-id**
  
  specifies the DB2 subsystem ID to connect to at connection time. SSID= is optional. If you omit it, SAS connects to the DB2 subsystem that is specified in the SAS system option, `DB2SSID=`. The DB2 subsystem ID is limited to four characters. See “Setting Your DB2 Subsystem Identifier” on page 489 for more information.

  **SERVER=DRDA-server**
  
  specifies the DRDA server that you want to connect to. SERVER= enables you to access DRDA resources stored at remote locations. Check with your system administrator for system names. You can connect to only one server per LIBNAME statement.

  SERVER= is optional. If you omit it, you access tables from your local DB2 database unless you have specified a value for the `LOCATION=` LIBNAME option. There is no default value for this option.

  For information about setting up DB2 z/OS so that SAS can connect to the DRDA server when the SERVER= option is used, see the installation instructions for this interface.
Although you can specify any LIBNAME option in the CONNECT statement, only SSID= and SERVER= are honored.

---

**Examples**

This example connects to DB2 and sends it two EXECUTE statements to process.

```sql
proc sql;
    connect to db2 (ssid=db2);
    execute (create view testid.whotookorders as
             select ordernum, takenby, firstname,
                    lastname, phone
             from testid.orders, testid.employees
             where testid.orders.takenby=
                 testid.employees.empid)
            by db2;
    execute (grant select on testid.whotookorders
             to testuser) by db2;
    disconnect from db2;
quit;
```

This next example omits the optional CONNECT statement, uses the default setting for DB2SSID=, and performs a query (shown in highlighting) on the Testid.Customers table.

```sql
proc sql;
    select * from connection to db2
    (select * from testid.customers where customer like '1%');
    disconnect from db2;
quit;
```

This example creates the Vlib.StockOrd SQL view that is based on the Testid.Orders table. Testid.Orders is an SQL/DS table that is accessed through DRDA.

```sas
libname vlib 'SAS-data-library'
proc sql;
    connect to db2 (server=testserver);
    create view vlib.stockord as
    select * from connection to db2
    (select ordernum, stocknum, shipto, dateorderd
     from testid.orders);
    disconnect from db2;
quit;
```

---

**Autopartitioning Scheme for DB2 Under z/OS**

**Overview**

Autopartitioning for SAS/ACCESS Interface to DB2 under z/OS is a modulo (MOD) method. Threaded reads for DB2 under z/OS involve a trade-off. A threaded read with even distribution of rows across the threads substantially reduces elapsed time for your SAS step. So your job completes in less time. This is positive for job turnaround time, particularly if your job needs to complete within a constrained period of time. However,
threaded reads always increase the CPU time of your SAS job and the workload on DB2. If increasing CPU consumption or increasing DB2 workload for your job are unacceptable, you can turn threaded reads off by specifying DBSLICEPARM=NONE. To turn off threaded reads for all SAS jobs, set DBSLICEPARM=NONE in the SAS restricted options table.

For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.

## Autopartitioning Restrictions

SAS/ACCESS Interface to DB2 under z/OS places additional restrictions on the columns that you can use for the partitioning column during the autopartitioning phase. Here are the column types that you can partition.

- INTEGER
- SMALLINT
- DECIMAL

- You must confine eligible DECIMAL columns to an integer range—specifically, DECIMAL columns with precision that is less than 10. For example, DECIMAL(5,0) and DECIMAL(9,2) are eligible.

## Column Selection for MOD Partitioning

If multiple columns are eligible for partitioning, the engine queries the DB2 system tables for information about identity columns and simple indexes. Based on the information about the identity columns, simple indexes, column types, and column nullability, the partitioning column is selected in order by priority:

1. Identity column
2. Unique simple index: SHORT or INT, integral DECIMAL, and then nonintegral DECIMAL
3. Nonunique simple index: SHORT or INT (NOT NULL), integral DECIMAL (NOT NULL), and then nonintegral DECIMAL (NOT NULL)
4. Nonunique simple index: SHORT or INT (nullable), integral DECIMAL (nullable), and then nonintegral DECIMAL (nullable)
5. SHORT or INT (NOT NULL), integral DECIMAL (NOT NULL), and then nonintegral DECIMAL (NOT NULL)
6. SHORT or INT (nullable), integral DECIMAL (nullable), and then nonintegral DECIMAL (nullable)

If a nullable column is selected for autopartitioning, the SQL statement `OR<column-name>IS NULL` is appended at the end of the SQL code that is generated for one read thread. This ensures that any possible NULL values are returned in the result set.

## How WHERE Clauses Restrict Autopartitioning

Autopartitioning does not select a column to be the partitioning column if it appears in a SAS WHERE clause. For example, this DATA step cannot use a threaded read to retrieve the data because all numeric columns in the table (see the table definition in “Using DBSLICE=” on page 468) are in the WHERE clause:

```sas
data work.locemp;
set trlib.MYEMPS;
```
Using DBSLICEPARM=

SAS/ACCESS Interface to DB2 under z/OS defaults to two threads when you use autopartitioning.

Using DBSLICE=

You can achieve the best possible performance when using threaded reads by specifying the DBSLICE= data set option for DB2 in your SAS operation.

Temporary Table Support for DB2 Under z/OS

Establishing a Temporary Table

For general information about this feature, see “Temporary Table Support for SAS/ACCESS” on page 38.

To make full use of temporary tables, the CONNECTION=GLOBAL connection option is necessary. You can use this option to establish a single connection across SAS DATA step and procedure boundaries that can also be shared between the LIBNAME statement and the Pass-Through Facility. Because a temporary table only exists within a single connection, you must be able to share this single connection among all steps that reference the temporary table. The temporary table cannot be referenced from any other connection.

The type of temporary table that is used for this processing is created using the DECLARE TEMPORARY TABLE statement with the ON COMMIT PRESERVE clause. This type of temporary table lasts for the duration of the connection—unless it is explicitly dropped—and retains its rows of data beyond commit points.

To create a temporary table, use a PROC SQL Pass-Through statement. To use both the Pass-Through Facility and librefs to reference a temporary table, you need to specify DBMSTEMP=YES in a LIBNAME statement that persists beyond the PROC SQL step. The global connection then persists across SAS DATA steps and even multiple PROC SQL steps, as shown in this example:

libname temp db2 connection=global;

proc sql;
  connect to db2 (connection=global);
  exec (declare global temporary table temptab1
       like other.table on commit PRESERVE rows) by db2;
quit;

At this point, you can refer to the temporary table by using the Temp libref or the CONNECTION=GLOBAL option with a PROC SQL step.

where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;
Terminating a Temporary Table

You can drop a temporary table at any time, or allow it to be implicitly dropped when the connection is terminated. Temporary tables do not persist beyond the scope of a single connection.

Examples

These examples assume there is a DeptInfo table on the DBMS that has all of your department information. They also assume that you have a SAS data set with join criteria that you want to use to get certain rows out of the DeptInfo table, and another SAS data set with updates to the DeptInfo table. These librefs and temporary tables are used.

```sas
libname saslib base 'my.sas.library';
libname dept db2 connection=global schema=dschema;
libname temp db2 connection=global schema=SESSION;
/* Note that temporary table has a schema of SESSION */
```

```sas
proc sql;
  connect to db2 (connection=global);
  exec (declare global temporary table temptab1
       (dname char(20), deptno int)
       on commit PRESERVE rows) by db2;
quit;
```

This example demonstrates how to take a heterogeneous join and use a temporary table to perform a homogeneous join on the DBMS (as opposed to reading the DBMS table into SAS to perform the join). Using the table created above, the SAS data is copied into the temporary table to perform the join.

```sas
proc append base=temp.temptab1 data=saslib.joindata;
run;
```

```sas
proc sql;
  connect to db2 (connection=global);
  select * from dept.deptinfo info, temp.temptab1 tab
    where info.deptno = tab.deptno;
  /* remove the rows for the next example */
  exec(delete from session.temptab1) by db2;
quit;
```

In this next example, transaction processing on the DBMS occurs using a temporary table as opposed to using either DBKEY= or MULTI_DATASRC_OPT=IN_CLAUSE with a SAS data set as the transaction table.

```sas
proc append base=temp.temptab1 data=saslib.transdat;
run;
```

```sas
proc sql;
  connect to db2 (connection=global);
  exec(update dschema.deptinfo d set deptno = (select deptn from
        session.temptab1)
       where d.dname = (select dname from session.temptab1)) by db2;
quit;
```
Overview

A stored procedure is one or more SQL statements or supported third-generation languages (3GLs, such as C) statements that are compiled into a single procedure that exists in DB2. Stored procedures might contain static (hard-coded) SQL statements. Static SQL is optimized better for some DBMS operations. In a carefully managed DBMS environment, the programmer and the database administrator can know the exact SQL to be executed.

SAS usually generates SQL dynamically. However, the database administrator can encode static SQL in a stored procedure and therefore restrict SAS users to a tightly controlled interface. When you use a stored procedure call, you must specify a schema.

SAS/ACCESS support for stored procedures includes passing input parameters, retrieving output parameters into SAS macro variables, and retrieving the result set into a SAS table. (Although DB2 stored procedures can return multiple result sets, SAS/ACCESS Interface to DB2 under z/OS can retrieve only a single result set.) You can call stored procedures only from PROC SQL.

Examples

Basic Stored Procedure Call

Use CALL statement syntax to call a stored procedure.

```sql
call "schema".stored_proc
```

The simplest way to call a stored procedure is to use the EXECUTE statement in PROC SQL. In this example, STORED_PROC is executed using a CALL statement. SAS does not capture the result set.

```sql
proc sql;
connect to db2;
execute (call "schema".stored_proc);
quit;
```

Stored Procedure That Returns a Result Set

You can also return the result set to a SAS table. In this example, STORED_PROC is executed using a CALL statement. The result is returned to a SAS table, SasResults.

```sql
proc sql;
connect to db2;
create table sasresults as select * from connection to db2 (call "schema".stored_proc);
quit;
```

Stored Procedure That Passes Parameters

The CALL statement syntax supports the passing of parameters. You can specify input parameters as numeric constants, character constants, or a null value. You can also pass input parameters by using SAS macro variable references. To capture the
value of an output parameter, a SAS macro variable reference is required. This example uses a constant (1), an input/output parameter (:INOUT), and an output parameter (:OUT). Not only is the result set returned to the SAS results table, the SAS macro variables INOUT and OUT capture the parameter outputs.

```sas
proc sql;
  connect to db2;
  %let INOUT=2;
  create table sasresults as select * from connection to db2
    (call "schema".stored_proc (1,:INOUT,:OUT));
quit;
```

**Stored Procedure That Passes NULL Parameter**

In these calls, NULL is passed as the parameter to the DB2 stored procedure.

Null string literals in the call

```sas
  call proc('');
  call proc("")
```

Literal period or literal NULL in the call

```sas
  call proc(.)
  call proc(NULL)
```

SAS macro variable set to NULL string

```sas
  %let charparm=;
  call proc(:charparm)
```

SAS macro variable set to period (SAS numeric value is missing)

```sas
  %let numparm=.;
  call proc(:numparm)
```

Only the literal period and the literal NULL work generically for both DB2 character parameters and DB2 numeric parameters. For example, a DB2 numeric parameter would reject "" and `%let numparm=.;` would not pass a DB2 NULL for a DB2 character parameter. As a literal, a period passes NULL for both numeric and character parameters. However, when it is in a SAS macro variable, it constitutes a NULL only for a DB2 numeric parameter.

You cannot pass NULL parameters by omitting the argument. For example, you cannot use this call to pass three NULL parameters.

```sas
  call proc(,,)
```

You could use this call instead.

```sas
  call proc(NULL,NULL,NULL)
```

**Specifying the Schema for a Stored Procedure**

Use standard CALL statement syntax to execute a stored procedure that exists in another schema, as shown in this example.

```sas
proc sql;
  connect to db2;
  execute (call otherschema.stored_proc);
quit;
```

If the schema is in mixed case or lowercase, enclose the schema name in double quotation marks.
EXECUTE Procedure Specifics for DB2 Under z/OS

EXECUTING REMOTE STORED PROCEDURES

If the stored procedure exists on a different DB2 instance, specify it with a valid three-part name.

PROC SQL;
  CONNECT TO DB2;
  EXECUTE (CALL "lowschema".storedProc);
QUIT;

ACCESS Procedure Specifics for DB2 Under z/OS

KEY INFORMATION

See ACCESS Procedure for general information about this feature. DB2 under z/OS examples "Examples" on page 473 are available.

SAS/ACCESS Interface to DB2 under z/OS supports all ACCESS procedure statements in interactive line, noninteractive, and batch modes. Here are the ACCESS procedure specifics for the DB2 under z/OS interface.

☐ The DBMS= value is DB2.

☐ Here are the database-description-statements.

SSID= DB2-subsystem-id
  specifies the DB2 subsystem ID to connect to at connection time. SSID= is optional. If you omit it, SAS connects to the DB2 subsystem that is specified in the SAS system option, DB2SSID=. The DB2 subsystem ID is limited to four characters. See "Setting Your DB2 Subsystem Identifier" on page 489 for more information.

SERVER= DRDA-server
  specifies the DRDA server that you want to connect to. SERVER= enables you to access DRDA resources stored at remote locations. Check with your system administrator for system names. You can connect to only one server per LIBNAME statement.

  SERVER= is optional. If you omit it, you access tables from your local DB2 database unless you have specified a value for the LOCATION= LIBNAME option. There is no default value for this option.

  For information about configuring SAS to use the SERVER= option, see the installation instructions for this interface.

LOCATION= location
  enables you to further qualify where a table is located.

  In the DB2 z/OS engine, the location is converted to the first level of a three-level table name: Location.Authid.Table. The connection to the remote DB2 subsystem is done implicitly by DB2 when DB2 receives a three-level table name in an SQL statement.
LOCATION= is optional. If you omit it, SAS accesses the data from the local DB2 database.

Here is the TABLE= statement:

\[ \text{TABLE}= \text{<authorization-id.>table-name} \]

identifies the DB2 table or DB2 view that you want to use to create an access descriptor. The table-name is limited to 18 characters. The TABLE= statement is required.

The authorization-id is a user ID or group ID that is associated with the DB2 table. The authorization ID is limited to eight characters. If you omit the authorization ID, DB2 uses your TSO (or z/OS) user ID. In batch mode, however, you must specify an authorization ID, otherwise an error message is generated.

**Examples**

This example creates an access descriptor and a view descriptor that are based on DB2 data.

```sas
options linesize=80;
libname adlib 'SAS-data-library';
libname vlib 'SAS-data-library';

proc access dbms=db2;

  /* create access descriptor */
  create adlib.customr.access;
  table=testid.customers;
  ssid=db2;
  assign=yes;
  rename customer=custnum;
  format firstorder date7.;
  list all;

  /* create vlib.usacust view */
  create vlib.usacust.view;
  select customer state zipcode name firstorder;
  subset where customer like '1%';
  run;
```

This next example uses the SERVER= statement to access the SQL/DS table Testid.Orders from a remote location. Access and view descriptors are then created based on the table.

```sas
libname adlib 'SAS-data-library';
libname vlib 'SAS-data-library';

proc access dbms=db2;
  create adlib.customr.access;
  table=testid.orders;
  server=testserver;
  assign=yes;
  list all;
```
create vlib.allord.view;
select ordernum stocknum shipto dateorderd;

subset where stocknum = 1279;
run;

DBLOAD Procedure Specifics for DB2 Under z/OS

See DBLOAD Procedure for general information about this feature. DB2 z/OS examples “Examples” on page 475 are available.
SAS/ACCESS Interface to DB2 under z/OS supports all DBLOAD procedure statements in interactive line, noninteractive, and batch modes. Here are the DBLOAD procedure specifics for SAS/ACCESS Interface to DB2 under z/OS.
- The DBMS= value is DB2.
- Here are the database description statements that PROC DBLOAD uses:

SSID=DB2-subsystem-id
specifies the DB2 subsystem ID to connect to at connection time. SSID= is optional. If you omit it, SAS connects to the DB2 subsystem that is specified in the SAS system option, DB2SSID=. The DB2 subsystem ID is limited to four characters. See “Setting Your DB2 Subsystem Identifier” on page 489 for more information.

SERVER=DRDA server
specifies the DRDA server that you want to connect to. SERVER= enables you to access DRDA resources stored at remote locations. Check with your system administrator for system names. You can connect to only one server per LIBNAME statement.
SERVER= is optional. If you omit it, you access tables from your local DB2 database unless you have specified a value for the LOCATION= LIBNAME option. There is no default value for this option.
For information about configuring SAS to use the SERVER= option, see the z/OS installation instructions.

IN database.tablespace | 'DATABASE database'
specifies the name of the database or the table space in which you want to store the new DB2 table. A table space can contain multiple tables. The database and tablespace arguments are each limited to 18 characters. The IN statement must immediately follow the PROC DBLOAD statement.

   database.tablespace
specifies the names of the database and the table space, which are separated by a period.

   'DATABASE database'
specifies only the database name. In this case, specify the word DATABASE, followed by a space and the database name. Enclose the entire specification in single quotation marks.

Here is the NULLS= statement:

NULLS variable-identifier-1 =Y|N|D < . . . variable-identifier-n =Y|N|D >
enables you to specify whether the DB2 columns that are associated with the listed SAS variables allow NULL values. By default, all columns accept NULL values.
The NULLS statement accepts any one of these three values:

- **Y** – specifies that the column accepts NULL values. This is the default.
- **N** – specifies that the column does not accept NULL values.
- **D** – specifies that the column is defined as NOT NULL WITH DEFAULT.

See “DB2 Null and Default Values” on page 499 for information about NULL values that is specific to DB2.

**Examples**

This example creates a new DB2 table, Testid.Invoice, from the Dlib.Invoice data file. The AmtBilled column and the fifth column in the table (AmountInUS) are renamed. You must have the appropriate privileges before you can create new DB2 tables.

```sas
libname adlib 'SAS-data-library';
libname dlib 'SAS-data-library';

proc dbload dbms=db2 data=dlib.invoice;
  ssid=db2;
  table=testid.invoice;
  accdesc=adlib.invoice;
  rename amtbilled=amountbilled
  5=amountindollars;
  nulls invoicenum=n amtbilled=n;
  load;
run;
```

For example, you can create a SAS data set, Work.Schedule, that includes the names and work hours of your employees. You can use the SERVER= command to create the DB2 table, Testid.Schedule, and load it with the schedule data on the DRDA resource, TestServer, as shown in this example.

```sas
libname adlib 'SAS-data-library';

proc dbload dbms=db2 data=work.schedule;
  in sample;
  server=testserver;
  accdesc=adlib.schedule;
  table=testid.schedule;
  list all;
  load;
run;
```
The DB2EXT Procedure

Overview

The DB2EXT procedure creates SAS data sets from DB2 under z/OS data. PROC DB2EXT runs interactively, noninteractively, and in batch mode. The generated data sets are not password protected. However, you can edit the saved code to add password protection.

PROC DB2EXT ensures that all SAS names that are generated from DB2 column values are unique. A numeric value is appended to the end of a duplicate name. If necessary, the procedure truncates the name when appending the numeric value.

Syntax

Here is the syntax for the DB2EXT procedure:

```sas
PROC DB2EXT <options>;
  FMT column-number-1='SAS-format-name-1'
    ... column-number-n='SAS-format-name-n'>;
  RENAME column-number-1='SAS-name-1'
    ... column-number-n='SAS-name-n'>;
  SELECT DB2-SQL-statement;
EXIT;
```

PROC DB2EXT Statement Options

IN=SAS-data-set

specifies a mapping data set that contains information such as DB2 names, SAS variable names, and formats for input to PROC DB2EXT.

This option is available for use only with previously created mapping data sets. You cannot create new mapping data sets with DB2EXT.

OUT=SAS-data-set | libref.SAS-data-set

specifies the name of the SAS data set that is created. If you omit OUT=, the data set is named "work.DATAn", where n is a number that is sequentially updated.

The data set is not saved when your SAS session ends. If a file with the name that you specify in the OUT= option already exists, it is overwritten. However, you receive a warning that this is going to happen.

SSID=subsystem-name

specifies the name of the DB2 subsystem that you want to access. If you omit SSID=, the subsystem name defaults to DB2.

The subsystem name defaults to the subsystem that is defined in the DB2SSID= option. It defaults to DB2 only if neither the SSID= option nor the DB2SSID= option are specified.

FMT Statement

FMT column-number-1='SAS-format-name-1'
The FMT statement assigns a SAS output format to the DB2 column that is specified by column-number. The column-number is determined by the order in which you list the columns in your SELECT statement. If you use SELECT *, the column-number is determined by the order of the columns in the database.

You must enclose the format name in single quotation marks. You can specify multiple column formats in a single FMT statement.

**RENAME Statement**

```
RENAME column-number-1='SAS-name-1'
<... column-number-n='SAS-name-n'>;
```

The RENAME statement assigns the SAS-name to the DB2 column that is specified by column-number. The column-number is determined by the order in which you list the columns in your SELECT statement. If you use SELECT *, the column-number is determined by the order of the columns in the database.

You can rename multiple columns in a single RENAME statement.

**SELECT Statement**

```
SELECT DB2-SQL-statement;
```

The DB2-SQL-statement defines the DB2 data that you want to include in the SAS data set. You can specify table names, column names, and data subsets in your SELECT statement. For example, this statement selects all columns from the Employee table and includes only employees whose salary is greater than $40,000.

```
select * from employee where salary > 40000;
```

**EXIT Statement**

```
EXIT;
```

The EXIT statement terminates the procedure without further processing.

---

**Examples**

This code creates a SAS data set named MyLib.NoFmt that includes three columns from the DB2 table EmplInfo. The RENAME statement changes the name of the third column that is listed in the SELECT statement (from `firstname` in the DB2 table to `fname` in the SAS data set.

```
/* specify the SAS library where the SAS data set is to be saved */
libname mylib 'userid.xxx';

proc db2ext ssid=db25 out=mylib.nofmt;
  select employee, lastname, firstname from sasdemo.emplinfo;
  rename 3=fname;
run;
```
This code uses a mapping file to specify which data to include in the SAS data set and how to format that data.

```sas
/* specify the SAS library where the SAS data set is to be saved */
libname mylib 'userid.xxx';

/* specify the SAS library that contains the mapping data set */
libname inlib 'userid.maps';

proc db2ext in=inlib.mapping out=mylib.mapout ssid=db25;
run;
```

### The DB2UTIL Procedure

You can use the DB2UTIL procedure to insert, update, or delete rows in a DB2 table using data from a SAS data set. You can choose one of two methods of processing: creating an SQL output file or executing directly. PROC DB2UTIL runs interactively, noninteractively, or in batch mode.

Support for the DB2UTIL procedure provides compatibility with SAS 5 version of SAS/ACCESS Interface to DB2 under z/OS. It is not added to other SAS/ACCESS DBMS interfaces, and enhancement of this procedure for future releases of SAS/ACCESS are not guaranteed. It is recommended that you write new applications by using LIBNAME features.

The DB2UTIL procedure uses the data in an input SAS data set, along with your mapping specifications, to generate SQL statements that modify the DB2 table. The DB2UTIL procedure can perform these functions.

**DELETE**

- deletes rows from the DB2 table according to the search condition that you specify.

**INSERT**

- builds rows for the DB2 table from the SAS observations, according to the map that you specify, and inserts the rows.

**UPDATE**

- sets new column values in your DB2 table by using the SAS variable values that are indicated in your map.

When you execute the DB2UTIL procedure, you specify an input SAS data set, an output DB2 table, and how to modify the data. To generate data, you must also supply instructions for mapping the input SAS variable values to the appropriate DB2 columns.

In each execution, the procedure can generate and execute SQL statements to perform one type of modification only. However, you can also supply your own SQL statements (except the SQL SELECT statement) to perform various modifications against your DB2 tables, and the procedure executes them.

For more information about the types of modifications that are available and how to use them, see “Modifying DB2 Data” on page 481. For an example of how to use this procedure, see “PROC DB2UTIL Example” on page 482.

### DB2UTIL Statements and Options

The PROC DB2UTIL statement invokes the DB2UTIL procedure. These statements are used with PROC DB2UTIL:

```sas
PROC DB2UTIL <options>;
```
MAPTO SAS-name-1=DB2-name-1 <...SAS-name-n=DB2-name-n>;
RESET ALL|SAS-name | COLS;
SQL SQL-statement;
UPDATE;
WHERE SQL-WHERE-clause;
ERRLIMIT=error-limit;
EXIT;

PROC DB2UTIL Statements and Options

DATA=SAS-data-set | <libref.>SAS-data-set
  specifies the name of the SAS data set that contains the data with which you want
  to update the DB2 table. DATA= is required unless you specify an SQL file with
  the SQLIN= option.

TABLE=DB2-tablename
  specifies the name of the DB2 table that you want to update. TABLE= is required
  unless you specify an SQL file with the SQLIN= option.

FUNCTION= D | I | U | DELETE | INSERT | UPDATE
  specifies the type of modification to perform on the DB2 table by using the SAS
  data set as input. See Modifying DB2 Data “Modifying DB2 Data” on page 481 for
  a detailed description of this option. FUNCTION= is required unless you specify
  an SQL file with the SQLIN= option.

COMMIT=number
  specifies the maximum number of SQL statements to execute before issuing an
  SQL COMMIT statement to establish a synchpoint. The default is 3.

ERROR=fileref | fileref.member
  specifies an external file where error information is logged. When DB2 issues an
  error return code, the procedure writes all relevant information, including the SQL
  statement that is involved, to this external file. If you omit the ERROR= statement, the procedure writes the error information to the SAS log.

LIMIT=number
  specifies the maximum number of SQL statements to issue in an execution of the
  procedure. The default value is 5000. If you specify LIMIT=0, no limit is set. The
  procedure processes the entire data set regardless of its size.

SQLIN=fileref | fileref.member
  specifies an intermediate SQL output file that is created by a prior execution of
  PROC DB2UTIL by using the SQLIN= option. The file that is specified by
  SQLIN= contains SQL statements to update a DB2 table. If you specify an SQLIN= file, then the procedure reads the SQL statements and executes them in line mode.
  When you specify an SQLIN= file, DATA=, TABLE=, and SQLIN= are ignored.

SQLOUT=fileref | fileref.member
  specifies an external file where the generated SQL statements are to be written.
  This file is either a z/OS sequential data set or a member of a z/OS partitioned
  data set. Use this option to update or delete data.
  When you specify the SQLOUT= option, the procedure edits your specifications,
  generates the SQL statements to perform the update, and writes them to the
  external file for later execution. When they are input to the later run for
  execution, the procedure passes them to DB2.
SSID=subsystem-name
specifies the name of the DB2 subsystem that you want to access. If you omit
DB2SSID=, the subsystem name defaults to DB2. See “Setting Your DB2
Subsystem Identifier” on page 489 for more information.

MAPTO Statement

MAPTO SAS-name-1=DB2-name-1<… SAS-name-n=DB2-name-n>;

The MAPTO statement maps the SAS variable name to the DB2 column name. You
can specify as many values in one MAPTO statement as you want.

RESET Statement

RESET ALL | SAS-name | COLS;

Use the RESET statement to erase the editing that was done to SAS variables or
DB2 columns. The RESET statement can perform one or more of these actions:

ALL
resets all previously entered map and column names to default values for the
procedure.

SAS-name
resets the map entry for that SAS variable.

COLS
resets the altered column values.

SQL Statement

SQL SQL-statement;

The SQL statement specifies an SQL statement that you want the procedure to
execute dynamically. The procedure rejects SQL SELECT statements.

UPDATE Statement

UPDATE;
The UPDATE statement causes the table to be updated by using the mapping
specifications that you supply. If you do not specify an input or an output mapping data
set or an SQL output file, the table is updated by default.

If you have specified an output mapping data set in the SQLOUT= option, PROC
DB2UTIL creates the mapping data set and ends the procedure. However, if you specify
UPDATE, the procedure creates the mapping data set and updates the DB2 table.

WHERE Statement

WHERE SQL-WHERE-clause;
The WHERE statement specifies the SQL WHERE clause that you want to use to
update the DB2 table. This statement is combined with the SQL statement generated
from your mapping specifications. Any SAS variable names in the WHERE clause are
substituted at that time, as shown in this example.

where db2col = %sasvar;

ERRLIMIT Statement

ERRLIMIT=error-limit;
The ERRLIMIT statement specifies the number of DB2 errors that are permitted before the procedure terminates.

**EXIT Statement**

```sql
EXIT;
```

The EXIT statement exits from the procedure without further processing. No output data is written, and no SQL statements are issued.

---

### Modifying DB2 Data

The DB2UTIL procedure generates SQL statements by using data from an input SAS data set. However, the SAS data set plays a different role for each type of modification that is available through PROC DB2UTIL. These sections show how you use each type and how each type uses the SAS data set to make a change in the DB2 table.

#### Inserting Data

You can insert observations from a SAS data set into a DB2 table as rows in the table. To use this insert function, name the SAS data set that contains the data you want to insert and the DB2 table to which you want to add information in the PROC DB2UTIL statement. You can then use the MAPTO statement to map values from SAS variables to columns in the DB2 table. If you do not want to insert the values for all variables in the SAS data set into the DB2 table, map only the variables that you want to insert. However, you must map all DB2 columns to a SAS column.

#### Updating Data

You can change the values in DB2 table columns by replacing them with values from a SAS data set. You can change a column value to another value for every row in the table, or you can change column values only when certain criteria are met. For example, you can change the value of the DB2 column NUM to 10 for every row in the table. You can also change the value of the DB2 column NUM to the value in the SAS variable NUMBER, providing that the value of the DB2 column name and the SAS data set variable name match.

You specify the name of the SAS data set and the DB2 table to be updated when you execute PROC DB2UTIL. You can specify that only certain variables be updated by naming only those variables in your mapping specifications.

You can use the WHERE clause to specify that only the rows on the DB2 table that meet certain criteria are updated. For example, you can use the WHERE clause to specify that only the rows with a certain range of values are updated. Or you can specify that rows to be updated when a certain column value in the row matches a certain SAS variable value in the SAS data set. In this case, you could have a SAS data set with several observations in it. For each observation in the data set, the DB2UTIL procedure updates the values for all rows in the DB2 table that have a matching value. Then the procedure goes on to the next observation in the SAS data set and continues to update values in DB2 columns in rows that meet the comparison criteria.

#### Deleting Data

You can remove rows from a DB2 table when a certain condition is met. You can delete rows from the table when a DB2 column value in the table matches a SAS variable value in the SAS data set. Name the DB2 table from which you want to delete rows and the SAS data set that contains the target deletion values in the PROC
DB2UTIL statement. Then use the WHERE statement to specify the DB2 column name and the SAS variable whose values must match before the deletion is performed.

If you want to delete values that are based on criteria other than values in SAS data variables (for example, deleting every row with a department number of 600), then you can use an SQL DELETE statement.

**PROC DB2UTIL Example**

This example uses the UPDATE function in PROC DB2UTIL to update a list of telephone extensions from a SAS data set. The master list of extensions is in the DB2 table Testid.Employees and is updated from the SAS data set Trans. First, create the SAS data set.

```sas
options db2debug;

data trans;
  empno=321783;
  ext='3999';
  output;
  empno=320001;
  ext='4321';
  output;
  empno=212916;
  ext='1300';
  output;
run;
```

Next, specify the data set in PROC DB2UTIL.

```sas
proc db2util data=trans table=testid.employees function=u;
  mapto ext=phone;
  where empid=%empno;
  update;
run;
```

The row that includes EMPID=320001 is not found in the Testid.Employees table and is therefore not updated. You can ignore the warning in the SAS log.

**Maximizing DB2 Under z/OS Performance**

Among the factors that affect DB2 performance are the size of the table that is being accessed and the form of the SQL SELECT statement. If the table that is being accessed is larger than 10,000 rows (or 1,000 pages), you should evaluate all SAS programs that access the table directly. When you evaluate the programs, consider these questions:

- Does the program need all columns that the SELECT statement retrieves?
- Do the WHERE clause criteria retrieve only those rows that are needed for subsequent analysis?
- Is the data going to be used by more than one procedure in one SAS session? If so, consider extracting the data into a SAS data file for SAS procedures to use instead of allowing the data to be accessed directly by each procedure.
- Do the rows need to be in a particular order? If so, can an indexed column be used to order them? If there is no index column, is DB2 doing the sort?
- Do the WHERE clause criteria allow DB2 to use the available indexes efficiently?
What type of locks does DB2 need to acquire?

Are the joins being passed to DB2?

Can your DB2 system use parallel processing to access the data more quickly?

DB2 has a Resource Limit Facility to limit the execution time of dynamic SQL statements. If the time limit is exceeded, the dynamic statement is terminated and the SQL code -905 is returned. This list describes several situations in which the RLF could stop a user from consuming large quantities of CPU time:

- An extensive join of DB2 tables with the SAS SQL procedure.
- An extensive search by the FSEDIT, FSVIEW, or FSBROWSE procedures or an SCL application.
- Any extensive extraction of data from DB2.
- An extensive select.
- An extensive load into a DB2 table. In this case, you can break up the load by lowering the commit frequency, or you can use the bulk-load facility through SAS/ACCESS Interface to DB2 under z/OS.

You can do several things in your SAS application to improve DB2 engine performance:

- Set the SAS system option DB2DBUG. This option prints to the SAS log the dynamic SQL that is generated by the DB2 engine and all other SQL that is executed by the DB2 engine. You can then verify that all WHERE clauses, PROC SQL joins, and ORDER BY clauses are being passed to DB2. This option is for debugging purposes and should not be set once the SAS application is used in production. The NODB2DBUG option disables this behavior.
- Verify that all SAS procedures and DATA steps that read DB2 data share connections where possible. You can do this by using one libref to reference all SAS applications that read DB2 data and by accepting the default value of SHAREDREAD for the CONNECTION= option.
- If your DB2 subsystem supports parallel processing, you can assign a value to the CURRENT DEGREE special register. Setting this register might enable your SQL query to use parallel operations. You can set the special register by using the LIBNAME options DBCONINIT= or DBLIBINIT= with the SET statement as shown in this example:

  libname mydb2 db2 dbconinit="SET CURRENT DEGREE='ANY'";

- Use the view descriptor WHERE clause or the DBCONDITION= option to pass WHERE clauses to DB2. You can also use these methods to pass sort operations to DB2 with the ORDER BY clause instead of performing a sort within SAS.
- If you are using a SAS application or an SCL application that reads the DB2 data twice, let the DB2 engine spool the DB2 data. This happens by default because the default value for the SPOOL= option is YES.

  The spool file is read both when the application rereads the DB2 data and when the application scrolls forward or backward through the data. If you do not use spooling, and you need to scroll backward through the DB2 table, the DB2 engine must start reading from the beginning of the data and read down to the row that you want to scroll back to.
- Use the SQL procedure to pass joins to DB2 instead of using the MATCH MERGE capability (that is, merging with a BY statement) of the DATA step.
- Use the DBKEY= option when you are doing SAS processing that involves the KEY= option. When you use the DBKEY= option, the DB2 engine generates a WHERE clause that uses parameter markers. During the execution of the
application, the values for the key are substituted into the parameter markers in the WHERE clause.

If you do not use the DBKEY= option, the entire table is retrieved into SAS, and the join is performed in SAS.

- Consider using stored procedures when they can improve performance in client/server applications by reducing network traffic. You can execute a stored procedure by using the DBCONINIT= or DBLIBINIT= LIBNAME options.
- Use the READBUFF= LIBNAME option to retrieve records in blocks instead of one at a time.

### Optimizing Your Connections

Since SAS 7, the DB2 engine supports more than one connection to DB2 per SAS session. This is an improvement over SAS 6 in a number of ways, especially in a server environment. One advantage is being able to separate tasks that fetch rows from a cursor from tasks that must issue commits. This separation eliminates having to resynchronize the cursor, prepare the statement, and fetch rows until you are positioned back on the row you were on. It also enables tasks that must issue commits to eliminate locking contention to do so sooner because they are not delayed until after cursors are closed to prevent having to resynchronize. In general, tables that are opened for input fetch from cursors do not issue commits, while update openings might, and output openings do, issue commits.

You can control how the DB2 engine uses connections by using the CONNECTION= option in the LIBNAME statement. At one extreme is CONNECTION=UNIQUE, which causes each table access, whether it is for input, update, or output, to create and use its own connection. Conversely, CONNECTION=SHARED means that only one connection is made, and that input, update, and output accesses all share that connection.

The default value for the CONNECTION= option is CONNECTION=SHAREDREAD, which means that tables opened for input share one connection, while update and output openings get their own connections. CONNECTION=SHAREDREAD allows for the best separation between tasks that fetch from cursors and tasks that must issue commits, eliminating the resynchronizing of cursors.

The values GLOBAL and GLOBALREAD perform similarly to SHARED and SHAREDREAD. The difference is that you can share the given connection across any of the librefs that you specify as GLOBAL or GLOBALREAD.

Although the default value of CONNECTION=SHAREDREAD is usually optimal, at times another value might be better. If you must use multiple librefs, you might want to set them each as GLOBALREAD. In this case, you have one connection for all of your input openings, regardless of which libref you use, as opposed to one connection per libref for input openings. In a single-user environment (as opposed to a server session), you might know that you do not have multiple openings occurring at the same time. In this case, you might want to use SHARED—or GLOBAL for multiple librefs. By using such a setting, you eliminate the overhead of creating separate connections for input, update, and output transactions. If you have only one opening at a time, you eliminate the problem of resynchronizing input cursors if a commit occurs.

Another reason for using SHARED or GLOBAL is the case of opening a table for output while opening another table within the same database for input. This can result in a -911 deadlock situation unless both opens occur in the same connection.

As explained in “DB2 Under z/OS Information for the Database Administrator” on page 504, the first connection to DB2 is made from the main SAS task. Subsequent connections are made from corresponding subtasks, which the DB2 engine attaches; DB2 allows only one connection per task. Due to the system overhead of intertask communication, the connection established from the main SAS task is a faster connection in terms of CPU time. Because this is true, you can expect better
performance (less CPU time) if you use the first connection for these operations when you read or write large numbers of rows. If you read only rows, SHAREDREAD or GLOBALREAD can share the first connection. However, if you are both reading and writing rows (input and output opens), you can use CONNECTION=UNIQUE to make each opening use the first connection. UNIQUE causes each opening to have its own connection. If you have only one opening at a time, and some are input while others are output (for large amounts of data), the performance benefit of using the main SAS task connection far outweighs the overhead of establishing a new connection for each opening.

The utility connection is another type of connection that the DB2 engine uses, which the user does not control. This connection is a separate connection that can access the system catalog and issue commits to release locks. Utility procedures such as DATASETS and CONTENTS can cause this connection to be created, although other actions necessitate it as well. There is one connection of this type per libref, but it is not created until it is needed. If you have critical steps which must use the main SAS task connection for performance reasons, refrain from using the DEFER=YES option in the LIBNAME statement. It is possible that the utility connection can be established from that task, causing the connection you use for your opening to be from a slower subtask.

In summary, no one value works best for the CONNECTION= option in all possible situations. You might need to try different values and arrange your SAS programs in different ways to obtain the best performance possible.

---

**Passing SAS Functions to DB2 Under z/OS**

SAS/ACCESS Interface to DB2 under z/OS passes the following SAS functions to DB2 for processing if the DBMS driver or client that you are using supports this function. Where the DB2 function name differs from the SAS function name, the DB2 name appears in parentheses. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

- ABS
- ARCOS (ACOS)
- ARSIN (ASIN)
- ATAN
- AVG
- CEIL
- COS
- COSH
- COUNT
- EXP
- DTEXTDAY
- DTEXTMONTH
- DTEXTWEEKDAY
- DTEXTYEAR
- FLOOR
- HOUR
- INDEX (LOCATE)
- LEFT (LTRIM)
LOG
LOG10
LOWCASE (LCASE)
MAX
MIN
MINUTE
MOD
QTR (QUARTER)
REPEAT
RIGHT (RTRIM)
SECOND
SIGN
SIN
SINH
SQRT
STRIP
SUBSTR
SUM
TAN
TANH
TRANWRD (REPLACE)
TRIMN (RTRIM)
TRUNC
UPCASE (UCASE)
WEEKDAY (DAYOFWEEK)

SQL_FUNCTIONS= ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to DB2. Due to incompatibility in date and time functions between DB2 and SAS, DB2 might not process them correctly. Check your results to determine whether these functions are working as expected.

DATEPART (DATE)
LENGTH
TIMEPART (TIME)
TODAY (CURRENT DATE)
TRANSLATE

Because none of these functions existed in DB2 before DB2 V6, these functions are not passed to the DBMS in DB2 V5. These functions are also not passed to the DBMS when you connect using DRDA because there is no way to determine what location you are connected to and which functions are supported there.

These functions are passed to the DBMS in DB2 V5, as well as DB2 V6 and later. They are not passed to the DBMS when you connect using DRDA.

YEAR
MONTH
DAY
Passing Joins to DB2 Under z/OS

With these exceptions, multiple libref joins are passed to DB2 z/OS.

- If you specify the SERVER= option for one libref, you must also specify it for the others, and its value must be the same for all librefs.
- If you specify the DIRECT_SQL= option for one or multiple librefs, you must not set it to NO, NONE, or NOGENSQL.

For completeness, the portable code checks these options, regardless of the engine:

- DBCONINIT=
- DBCONTERM=
- DBLIBINIT=
- DBLIBTERM=
- DIRECT_EXE=
- DIRECT_SQL=
- PRESERVE_COL_NAMES=
- PRESERVE_TAB_NAMES=

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.

SAS System Options and Settings for DB2 Under z/OS

You can use these SAS system options when you start a SAS session that accesses DB2 under z/OS.

DB2DBUG | NODB2DBUG

used to debug SAS code. When you submit a SAS statement that accesses DB2 data, DB2DBUG displays any DB2 SQL queries (generated by SAS) that are processed by DB2. The queries are written to the SAS log. NODB2DBUG is the default.

For example, if you submit a PROC PRINT statement that references a DB2 table, the DB2 SQL query displays in the SAS log. SAS/ACCESS Interface to DB2 under z/OS generates this query.

```
libname mylib db2 ssid=db2;

proc print data=mylib.staff;
run;
```

```
proc sql;
select * from mylib.staff
  order by idnum;
quit;
```

DB2 statements that appear in the SAS log are prepared and described in order to determine whether the DB2 table exists and can be accessed.

DB2DECPT=decimal-value

specifies the setting of the DB2 DECPOINT= option. The decpoint-value argument can be a period (.) or a comma (,). The default is a period (.).

DB2DECPT= is valid as part of the configuration file when you start SAS.
DB2IN= 'database-name.tablespace-name' | 'DATABASE database-name' enables you to specify the database and tablespace in which you want to create a new table. The DB2IN= option is relevant only when you are creating a new table. If you omit this option, the default is to create the table in the default database and tablespace.

database.tablespace specifies the names of the database and tablespace.
'DATABASE database-name' specifies only the database name. Enclose the entire specification in single quotation marks.

You can override the DB2IN= system option with the IN= LIBNAME or data set option.

DB2PLAN= plan-name specifies the name of the plan that is used when connecting (or binding) SAS to DB2. SAS provides and supports this plan, which can be adapted for each user’s site. The value for DB2PLAN= can be changed at any time during a SAS session, so that different plans can be used for different SAS steps. However, if you use more than one plan during a single SAS session, you must understand how and when SAS/ACCESS Interface to DB2 under z/OS makes the connections. If one plan is in effect and you specify a new plan, the new plan does not affect the existing DB2 connections.

DB2RRS | NODB2RRS specifies the attachment facility to be used for a SAS session when connecting to DB2. This option is an invocation-only option.

Specify NODB2RRS, the default, to use the Call Attachment Facility (CAF). Specify DB2RRS to use the Recoverable Resource Manager Services Attachment Facility (RRSAF). For details about using RRSAF, see “How the Interface to DB2 Works” on page 505.

DB2RRSMP | NODB2RRSMP specifies that the multiphase commit and rollback calls, SRRCMIT and SRRBACK, are used instead of the COMMIT and ROLLBACK SQL statements. This option is ignored unless DB2RRS is specified. This option is available only at invocation.

Specify NODB2RRSMP, the default, when DB2 is the only Resource Manager for your application. Specify DB2RRSMP when your application has other resource managers, which requires the use of the multiphase calls. Using the multiphase calls when DB2 is your only resource manager can have performance implications. Using COMMIT and ROLLBACK when you have more than one resource manager can result in an error, depending upon the release of DB2.

DB2SSID= subsystem-name specifies the DB2 subsystem name. The subsystem-name argument is one to four characters that consist of letters, numbers, or national characters (#, $, or @); the first character must be a letter. The default value is DB2. For more information, see “Setting Your DB2 Subsystem Identifier” on page 489.

DB2SSID= is valid in the OPTIONS statement, as part of the configuration file, and when you start SAS.

You can override the DB2SSID= system option with the SSID= connection option.

DB2UPD=Y | N specifies whether the user has privileges through SAS/ACCESS Interface to DB2 under z/OS to update DB2 tables. This option applies only to the user’s update privileges through the interface and not necessarily to the user’s privileges while using DB2 directly. Altering the setting of DB2UPD= has no effect on your DBMS privileges, which have been set with the GRANT statement. The default is Y (Yes).
DB2UPD= is valid in the OPTIONS statement, as part of the configuration file, and when you start SAS. This option does not affect the Pass-Through Facility, PROC DBLOAD, or the SAS 5 compatibility procedures.

Setting Your DB2 Subsystem Identifier

To connect to DB2, you must specify a valid DB2 subsystem name in one of these ways:

- the DB2SSID= system option. SAS/ACCESS Interface to DB2 under z/OS uses this value if no DB2 subsystem is specified.
- the SSID= option in the PROC ACCESS statement
- the SSID= statement of PROC DBLOAD
- the SSID= option in the PROC SQL CONNECT statement, which is part of the Pass-Through Facility
- the SSID= connection option in the LIBNAME statement

If a site does not specify a valid DB2 subsystem when it accesses DB2, this message is generated:

```
ERROR: Cannot connect to DB2 subsystem XXXX, rc=12, reason code = 00F30006. See the Call Attachment Facility documentation for an explanation.
```

where XXXX is the name of the subsystem to which SAS tried to connect. To find the correct value for your DB2 subsystem ID, contact your database administrator.

Capturing DB2 Return Codes Using SYSDBRC

Use the automatic macro variable SYSDBRC to capture DB2 return codes when using the DB2 engine. The macro variable is set to the last DB2 return code that was encountered only when execution takes place through SAS/ACCESS Interface to DB2 under z/OS. If you reference SYSDBRC before engine processing takes place, you receive this message:

```
WARNING: Apparent symbolic reference SYSDBRC not resolved.
```

Use SYSDBRC for conditional post-processing. Below is an example of how to abend a job. The table DB2TEST is dropped from DB2 after the view descriptor is created, resulting in a -204 code.

```
data test;
x=1;
y=2;
proc dbload dbms=db2 data=test;
table=db2test;
in ‘database test’;
load;
run;

proc access dbms=db2;
create work.temp.access;
table=user1.db2test;
create work.temp.view;
select all;
```
run;
proc sql;
execute(drop table db2test)by db2;
quit;

proc print data=temp;
run;

data _null_
if "&sysdbrc" not in ('0','100') then
  do;
    put 'The DB2 Return Code is: ' "&sysdbrc";
    abort abend;
  end;
run;

Because the abend prevents the log from being captured, you can capture the SAS
log by using the SAS system option, ALTLOG.

Bulk Loading for DB2 Under z/OS

By default, the DB2 under z/OS interface loads data into tables by preparing an SQL
INSERT statement, executing the INSERT statement for each row, and issuing a
COMMIT statement. You must specify BULKLOAD=YES to start the DB2 LOAD
utility. You can then bulk-load rows of data as a single unit, which can significantly
enhance performance. For smaller tables, the extra overhead of the bulk-loading
process might slow performance. For larger tables, the speed of the bulk-loading
process outweighs the overhead costs.

When you use bulk load, see the SYSPRINT output for information about the load. If
you run the LOAD utility and it fails, ignore the messages in the SAS log because they
might be inaccurate. However, if errors existed before you ran the LOAD utility, error
messages in the SAS log might be valid.

SAS/ACCESS Interface to DB2 under z/OS provides bulk loading through
DSNUTILS, an IBM stored procedure that start the DB2 LOAD utility. DSNUTILS is
included in DB2 Version 6 and later, and it is available for DB2 Version 5 in a
maintenance release. Because the LOAD utility is complex, familiarize yourself with it
before you use it through SAS/ACCESS. Also check with your database administrator
to determine whether this utility is available.
Data Set Options for Bulk Loading

Below are the DB2 under z/OS bulk-load data set options. All begin with BL_ for bulk load. To use the bulk-load facility, you must specify BULKLOAD=YES or all bulk-load options are ignored. (The DB2 under z/OS interface alias for BULKLOAD= is DB2LDUTIL=.)

- BL_DB2CURSOR=
- BL_DB2DATACLAS=
- BL_DB2DEVTPERM=
- BL_DB2DEVTEMP=
- BL_DB2DISC=
- BL_DB2ERR=
- BL_DB2IN=
- BL_DB2LDCT1=
- BL_DB2LDCT2=
- BL_DB2LDCT3=
- BL_DB2LDEXT=
- BL_DB2MGMTCLAS=
- BL_DB2MAP=
- BL_DB2PRINT=
- BL_DB2PRNLOG=
- BL_DB2REC=
- BL_DB2RECSPP=
- BL_DB2RSTRT=
- BL_DB2SPC_PERM=
- BL_DB2SPC_TEMP=
- BL_DB2STORCLAS=
- BL_DB2TBLXST=
- BL_DB2UNITCOUNT=
- BL_DB2UTID=

File Allocation and Naming for Bulk Loading

When you use bulk loading, these files (data sets) are allocated.

- The DB2 DSNUTILS procedure allocates these as new and catalogs the SysDisc, SysMap, and SysErr file unless BL_DB2LDEXT=USERUN (in which case the data sets are allocated as old and are kept).
- The DB2 interface engine allocates as new and catalogs the files SysIn and SysRec when the execution method specifies to generate them.
- The DB2 interface engine allocates as new and catalogs the file SysPrint when the execution method specifies to run the utility.

All allocations of these data sets are reversed by the end of the step. If errors occur before generation of the SysRec, any of these data sets that were allocated as new and cataloged are deleted as part of cleanup because they would be empty.
The interface engine uses these options when it allocates nonexisting SYS data set names.

- DSNUTILS uses BL_DB2DEVT_PERM= and BL_DB2SPC_PERM= for SysDisc, SysMap, and SysErr.
- The DB2 interface engine uses BL_DB2DEVT_PERM= for SysIn, SysRec, and SysPrint.
- SysRec uses BL_DB2RECSPC=, BL_DB2RECSPC= is necessary because the engine cannot determine how much space the SysRec requires—it depends on the volume of data being loaded into the table.
- DSNUTILS uses BL_DB2DEVT_TEMP= and BL_DB2SPC_TEMP= to allocate the other data set names that the LOAD utility requires.

This table shows how SysIn and SysRec are allocated based on the values of BL_DB2LDEXT= and BL_DB2IN=, and BL_DB2REC=.

<table>
<thead>
<tr>
<th>BL_DB2LDEXT=</th>
<th>BL_DB2IN=</th>
<th>Data set name</th>
<th>DISPOSITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENRUN</td>
<td>not specified</td>
<td>generated</td>
<td>NEW, CATALOG, DELETE</td>
</tr>
<tr>
<td>GENRUN</td>
<td>specified</td>
<td>specified</td>
<td>NEW, CATALOG, DELETE</td>
</tr>
<tr>
<td>GENONLY</td>
<td>not specified</td>
<td>generated</td>
<td>NEW, CATALOG, DELETE</td>
</tr>
<tr>
<td>GENONLY</td>
<td>specified</td>
<td>specified</td>
<td>NEW, CATALOG, DELETE</td>
</tr>
<tr>
<td>USERUN</td>
<td>not specified</td>
<td>ERROR</td>
<td></td>
</tr>
<tr>
<td>USERUN</td>
<td>specified</td>
<td>specified</td>
<td>OLD, KEEP, KEEP</td>
</tr>
</tbody>
</table>

When SAS/ACCESS Interface to DB2 under z/OS uses existing files, you must specify the filenames. When the interface generates the files, it creates them with names you provide or with unique names it generates. Engine-generated filenames use system generated data set names with the format

SYSyyddd.Thhmmss.RA000.jobname.name.Hgg

where

- **SYSyyddd** is replaced by the user ID. The user ID used to prequalify these generated data set names is determined the same as within the rest of SAS, except when running in a server environment, where the authenticated ID of the client is used.
- **name** is replaced by the given SYS ddname of the data set.

For example, if you do not specify any data set names and run GENRUN under TSO, you get a set of files allocated with names such as

- USERID.T125547.RA000.USERID.DB2DISC.H01
- USERID.T125547.RA000.USERID.DB2ERR.H01
- USERID.T125547.RA000.USERID.DB2IN.H01
- USERID.T125547.RA000.USERID.DB2MAP.H01
- USERID.T125547.RA000.USERID.DB2PRINT.H01
- USERID.T125547.RA000.USERID.DB2REC.H01

Because it produces unique names, even within a sysplex (within one second per user ID per system), this naming convention makes it easy to associate all information for each utility execution, and to separate it from other executions.
Bulk-load files are removed at the end of the load process to save space. They are not removed if the utility fails to allow for the load process to be restarted.

**Examples**

Use these LIBNAME statements for all examples.

```sas
libname db2lib db2;
libname shlib db2 connection=shared;
```

Create a table.

```sas
data db2lib.table1 (bulkload=yes);
x=1;
  name='Tom';
run;
```

Append Table1 to itself.

```sas
data shlib.table1
(bulkload=yes bl_db2tblxst=yes bl_db2ldct1='RESUME YES');
set shlib.table1;
run;
```

Replace Table1 with itself.

```sas
data shlib.table1
(bulkload=yes bl_db2tblxst=yes bd_db2ldct1='REPLACE');
set shlib.table1;
run;
```

Load DB2 tables directly from other objects.

```sas
data db2lib.emp (bulkload=yes);
  bl_db2ldct1='replace log no nocopypend' bl_db2cursor='select * from dsn8710.emp');
set db2lib.emp (obs=0);
run;
```

You can also use this option in a PROC SQL statement to load DB2 tables directly from other objects, as shown below.

```sas
options sastrace=',,,d';
libname db2lib db2 authid=dsn8710;
libname mylib db2;
proc delete data mylib.emp;
run;
proc sql;
  connect to db2;
  create table mylib.emp
    (BULKLOAD=YES
     BL_DB2LDCT1='REPLACE LOG NO NOCOPYPEND'
     BL_DB2CURSOR='SELECT FIRSTNAME, LASTNAME, WORKDEPT,
                   HIREDATE, JOB, SALARY, BONUS, COMM
                    FROM DSN8710.EMP')
  as select firstname, lastname, workdept,
          hiredate, job, salary, bonus, comm
       from db2lib.emp (obs=0);
```
Examples \ Chapter 15

quit;

Here is another similar example.

options sastrace=',,,d';
libname db2lib db2 authid=dsn8710;
libname mylib db2;

proc delete data mylib.emp;
run;

proc sql;
  connect to db2;
  create table mylib.emp
  (BULKLOAD=YES
   BL_DB2LDCT1='REPLACE LOG NO NOCOPYPEND'
   BL_DB2CURSOR='SELECT FIRSTNAME, LASTNAME, WORKDEPT,
                 HIREDATE, JOB, SALARY, BONUS, COMM
              FROM DSN8710.EMP'
   BL_DB2LDCT3='RUNSTATS TABLESPACE DSNDB04.TEMPPTTABL
                TABLE(ALL) INDEX(ALL) REPORT YES')
  as select firstname, lastname, workdept,
          hiredate, job, salary, bonus, comm
  from db2lib.emp (obs=0);
quit;

Generate control and data files, create the table, but do not run the utility to load it.

data shlib.table2 (bulkload=yes
  bl_db2ldext=genonly bl_db2in='userid.sysin' bl_db2rec='userid.sysrec');
set shlib.table1;
run;

Use the control and data files that you generated in the preceding example load the table. The OBS=1 data set option on the input file prevents the DATA step from reading the whole file. Because the data is really in SysRec, you need only the input file to satisfy the engine.

data db2lib.table2 (bulkload=yes bl_db2tblxst=yes
  bl_db2ldext=userun bl_db2in='userid.sysin' bl_db2rec='userid.sysrec');
set db2lib.table1 (obs=1);
run;

A more efficient approach than the previous example is to eliminate going to DB2 to read even one observation from the input table. This also means that the DATA step processes only one observation, without any input I/O. Note that the one variable V is not on the table. Any variables listed here (there is no need for more than one), are irrelevant because the table already exists; they are not used.

data db2lib.table2 (bulkload=yes bl_db2tblxst=yes
  bl_db2ldext=userun bl_db2in='userid.sysin' bl_db2rec='userid.sysrec');
v=0;
run;

Generate control and data files, but do not create the table or run the utility. Setting BL_DB2TBLXST=YES when the table does not exist prevents you from creating the table; this only makes sense because you are not going to load any data into the table at this time.
data db2lib.table3 (bulkload=yes bl_db2blct=yes
   bl_db2in='userid.sysin' bl_db2rec='userid.sysrec');
set db2lib.table1;
run;

Use the control and data files that you generated in the preceding example to load the table. The OBS=1 data set option on the input file prevents the DATA step from reading the whole file. In this case, you must specify the input file because it contains the column definitions that are necessary to create the table.

data shlib.table3 (bulkload=yes bl_db2ldext=userun
   bl_db2in='userid.sysin' bl_db2rec='userid.sysrec');
set shlib.table1 (obs=1);
run;

If you know the column names, a more efficient approach than the previous example is to eliminate going to DB2 to get the column definitions. In this case, the variable names and data types must match, because they are used to create the table. However, the values specified for the variables are not included on the table, because all data to load comes from the existing SysRec.

data db2lib.table3 (bulkload=yes bl_db2ldext=userun
   bl_db2in='userid.sysin' bl_db2rec='userid.sysrec');
x=0;
name='???';
run;

You can use other applications that do output processing.

data work.a;
x=1;
run;

proc sql;
   create db2lib.table4 (bulkload=yes) as select * from a;
quit;

---

**Locking in the DB2 Under z/OS Interface**

The following LIBNAME and data set options let you control how the DB2 under z/OS interface handles locking. For general information about an option, see Chapter 9, “The LIBNAME Statement for Relational Databases,” on page 81. For additional information, see your DB2 documentation.

LOCKING_OPTIONS=
   READ_LOCK_TYPE=TABLE
   UPDATE_LOCK_TYPE=TABLE
   READ_ISOLATION_LEVEL= CS | UR | RR | "RR KEEP UPDATE LOCKS" | RS | "RS KEEP UPDATE LOCKS"

Here are the valid values for this option. DB2 determines the default isolation level.
Table 15.4  Isolation Levels for DB2 Under z/OS

<table>
<thead>
<tr>
<th>Value</th>
<th>Isolation Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS</td>
<td>Cursor stability</td>
</tr>
<tr>
<td>UR</td>
<td>Uncommitted read</td>
</tr>
<tr>
<td>RR</td>
<td>Repeatable read</td>
</tr>
<tr>
<td>RR KEEP UPDATE LOCKS*</td>
<td>Repeatable read keep update locks</td>
</tr>
<tr>
<td>RS</td>
<td>Read stability</td>
</tr>
<tr>
<td>RS KEEP UPDATE LOCKS*</td>
<td>Read stability keep update locks</td>
</tr>
</tbody>
</table>

* When specifying a value that consists of multiple words, enclose the entire string in quotation marks.

```
UPDATE_ISOLATION_LEVEL= CS | UR | RR | "RR KEEP UPDATE LOCKS" | RS | "RS KEEP UPDATE LOCKS"
```

The valid values for this option are described in the preceding table. The default isolation level is determined by DB2.

Naming Conventions for DB2 Under z/OS

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

The PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= LIBNAME options determine how SAS/ACCESS Interface to DB2 under z/OS handles case sensitivity, spaces, and special characters. The default for both of these options is NO. Although DB2 is case-sensitive, it converts table and column names to uppercase by default. To preserve the case of the table and column names that you send to DB2, enclose them in quotation marks. For information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

DB2 objects include tables, views, columns, and indexes. They follow these naming conventions.

- These objects must have names of the following length in characters: column (1–30), index (1–18), table (1–18), view (1–18), alias (1–18), synonym (1–18), or correlation (1–128). However, SAS limits table names to 32 bytes. This limitation prevents database table objects that are defined through a DATA step, for example, to have names that are longer than 32.

- These objects must have names from 1–8 characters long: authorization ID, referential constraint, database, table space, storage group, package, or plan.

  A location name can be 1–16 characters long.

- A name must begin with a letter. If the name is in quotation marks, it can start with and contain any character. Depending on how your string delimiter is set, quoted strings can contain quotation marks such as “O’Malley”.

- A name can contain the letters A–Z, numbers from 0–9, number or pound sign (#), dollar sign ($), or at symbol (@).

- Names are not case sensitive. For example, CUSTOMER and Customer are the same. However, if the name of the object is in quotation marks, it is case sensitive.

- A name cannot be a DB2-reserved word.

- A name cannot be the same as another DB2 object. For example, each column name within the same table must be unique.
Data Types for DB2 Under z/OS

Overview

Every column in a table has a name and a data type. The data type tells DB2 how much physical storage to set aside for the column and the form in which the data is stored. This section includes information about DB2 data types, NULL and default values, and data conversions.

For more information about DB2 data types, see your DB2 SQL reference documentation.

SAS/ACCESS Interface to DB2 under z/OS supports all DB2 data types.

Character Data

BLOB (binary large object)
contains varying-length binary string data with a length of up to 2 gigabytes. It can hold structured data that user-defined types and functions can exploit. Like FOR BIT DATA character strings, BLOB strings are not associated with a code page.

CLOB (character large object)
contains varying-length character string data with a length of up to 2 gigabytes. It can store large single-byte character set (SBCS) or mixed (SBCS and multibyte character set, or MBCS) character-based data, such as documents written with a single character set. It therefore has an SBCS or mixed code page associated with it.

String Data

CHAR(n)
specifies a fixed-length column of length n for character string data. The maximum for n is 255.

VARCHAR(n)
specifies a varying-length column for character string data. n specifies the maximum length of the string. If n is greater than 255, the column is a long string column. DB2 imposes some restrictions on referencing long string columns.

LONG VARCHAR
specifies a varying-length column for character string data. DB2 determines the maximum length of this column. A column defined as LONG VARCHAR is always a long string column and, therefore, subject to referencing restrictions.

GRAPHIC(n), VARGRAPHIC(n), LONG VARGRAPHIC
specifies graphic strings and is comparable to the types for character strings. However, n specifies the number of double-byte characters, so the maximum value for n is 127. If n is greater than 127, the column is a long string column and is subject to referencing restrictions.
Numeric Data

BIGINT
specifies a big integer. Values in a column of this type can range from
–922372036854775808 to +922372036854775807. However, numbers that
require decimal precision greater than 15 digits might be subject to rounding and
conversion errors.

SMALLINT
specifies a small integer. Values in a column of this type can range from –32,768 to
+32,767.

INTEGER | INT
specifies a large integer. Values in a column of this type can range from
–2,147,483,648 to +2,147,483,647.

REAL | FLOAT(n)
specifies a single-precision, floating-point number. If n is omitted or if n is greater
than 21, the column is double-precision. Values in a column of this type can range
from approximately –7.2E+75 through 7.2E+75.

FLOAT(n) | DOUBLE PRECISION | FLOAT | DOUBLE
specifies a double-precision, floating-point number. n can range from 22 through
53. If n is omitted, 53 is the default. Values in a column of this type can range
from approximately –7.2E+75 through 7.2E+75.

DECIMAL(p,s) | DEC(p,s)
specifies a packed-decimal number. p is the total number of digits (precision) and s
is the number of digits to the right of the decimal point (scale). The maximum
precision is 31 digits. The range of s is 0 ≤ s ≤ p.
If s is omitted, 0 is assigned and p might also be omitted. Omitting both s and p
results in the default DEC(5,0). The maximum range of p is 1 −10^11 to 10^11 −1.

Even though the DB2 numeric columns have these distinct data types, the DB2
eengine accesses, inserts, and loads all numerics as FLOATs.

Date, Time, and Timestamp Data

DB2 date and time data types are similar to SAS date and time values in that they
are stored internally as numeric values and are displayed in a site-chosen format. The
DB2 data types for dates, times, and timestamps are listed here. Note that columns of
these data types might contain data values that are out of range for SAS, which
handles dates from 1582 A.D. through 20,000 A.D.

DATE
specifies date values in the format YYYY-MM-DD. For example, January 25, 1989,
is input as 1989-01-25. Values in a column of this type can range from 0001-01-01
through 9999-12-31.

TIME
specifies time values in the format HH.MM.SS. For example, 2:25 p.m. is input as
14.25.00. Values in a column of this type can range from 00.00.00 through 24.00.00.

TIMESTAMP
combines a date and time and adds a microsecond to make a seven-part value of
the format YYYY-MM-DD-HH.MM.SS.MMMMMM. For example, a timestamp for
precisely 2:25 p.m. on January 25, 1989, is 1989-01-25-14.25.00.000000. Values in a column of this type can range from 0001-01-01-00.00.00.000000 through 9999-12-31-24.00.00.000000.

**DB2 Null and Default Values**

DB2 has a special value that is called NULL. A DB2 NULL value means an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads a DB2 NULL value, it interprets it as a SAS missing value.

DB2 columns can be defined so that they do not allow NULL data. NOT NULL would indicate, for example, that DB2 does not allow a row to be added to the TestID.Customers table unless there is a value for CUSTOMER. When creating a DB2 table with SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is a valid value for specified columns.

You can also define DB2 columns as NOT NULL WITH DEFAULT. The following table lists the default values that DB2 assigns to columns that you define as NOT NULL WITH DEFAULT. An example of such a column is STATE in Testid.Customers. If a column is omitted from a view descriptor, default values are assigned to the column. However, if a column is specified in a view descriptor and it has no values, no default values are assigned.

<table>
<thead>
<tr>
<th>DB2 Column Type</th>
<th>DB2 Default*</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)</td>
<td>GRAPHIC(n)</td>
</tr>
<tr>
<td>VARCHAR</td>
<td>LONG VARCHAR</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>INT</td>
</tr>
<tr>
<td>DATE</td>
<td>TIME</td>
</tr>
</tbody>
</table>

* The default values that are listed in this table pertain to values that DB2 assigns.

Knowing whether a DB2 column allows NULL values or whether DB2 supplies a default value can assist you in writing selection criteria and in entering values to update a table. Unless a column is defined as NOT NULL or NOT NULL WITH DEFAULT, the column allows NULL values.

For more information about how SAS handles NULL values, see “Potential Result Set Differences When Processing Null Data” on page 31.

To control how DB2 handles SAS missing character values, use the NULLCHAR= and NULLCHARVAL= data set options.

**LIBNAME Statement Data Conversions**

This table shows the default formats that SAS/ACCESS Interface to DB2 assigns to SAS variables when using the LIBNAME statement to read from a DB2 table. These default formats are based on DB2 column attributes.
Table 15.6  LIBNAME Statement: Default SAS Formats for DB2 Data Types

<table>
<thead>
<tr>
<th>DB2 Column Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOB</td>
<td>$HEX\text{n}</td>
</tr>
<tr>
<td>CLOB</td>
<td>$n</td>
</tr>
<tr>
<td>CHAR\text{(n)}</td>
<td>$n</td>
</tr>
<tr>
<td>VARCHAR\text{(n)}</td>
<td></td>
</tr>
<tr>
<td>LONG VARCHAR\text{(n)}</td>
<td></td>
</tr>
<tr>
<td>GRAPHIC\text{(n)}</td>
<td>$n. (n&lt;=127)</td>
</tr>
<tr>
<td>VARGRAPHIC\text{(n)}</td>
<td>$127. (n&gt;127)</td>
</tr>
<tr>
<td>INTEGER</td>
<td>\text{m.n}</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>\text{m.n}</td>
</tr>
<tr>
<td>DECIMAL\text{(m,n)}</td>
<td>\text{m.n}</td>
</tr>
<tr>
<td>FLOAT</td>
<td>\text{none}</td>
</tr>
<tr>
<td>NUMERIC\text{(m,n)}</td>
<td>\text{m.n}</td>
</tr>
<tr>
<td>DATE</td>
<td>DATE9.</td>
</tr>
<tr>
<td>TIME</td>
<td>TIME8.</td>
</tr>
<tr>
<td>DATETIME</td>
<td>DATETIME30.6</td>
</tr>
</tbody>
</table>

This table shows the default DB2 data types that SAS/ACCESS assigns to SAS variable formats during output operations.

Table 15.7  LIBNAME Statement: Default DB2 Data Types for SAS Variable Formats

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>DB2 Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w.</td>
<td>CHARACTER(w) for 1–255</td>
</tr>
<tr>
<td>$CHARw.</td>
<td>VARCHAR(w) for &gt;255</td>
</tr>
<tr>
<td>$VARYINGw.</td>
<td></td>
</tr>
<tr>
<td>$HEXw.</td>
<td></td>
</tr>
<tr>
<td>any date format</td>
<td>DATE</td>
</tr>
<tr>
<td>any time format</td>
<td>TIME</td>
</tr>
<tr>
<td>any datetime format</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>all other numeric formats</td>
<td>FLOAT</td>
</tr>
</tbody>
</table>

ACCESS Procedure Data Conversions

The following table shows the default SAS variable formats that SAS/ACCESS assigns to DB2 data types when you use the ACCESS procedure.
Table 15.8  ACCESS Procedure: Default SAS Formats for DB2 Data Types

<table>
<thead>
<tr>
<th>DB2 Column Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)</td>
<td>$n. (n&lt;=199)</td>
</tr>
<tr>
<td>VARCHAR(n)</td>
<td>$n.</td>
</tr>
<tr>
<td></td>
<td>$200. (n&gt;200)</td>
</tr>
<tr>
<td>LONG VARCHAR</td>
<td>$n.</td>
</tr>
<tr>
<td>GRAPHIC(n)</td>
<td>$n. ( n&lt;=127)</td>
</tr>
<tr>
<td>VARGRAPHIC(n)</td>
<td>$127. (n&gt;127)</td>
</tr>
<tr>
<td>LONG VARGRAPHIC</td>
<td></td>
</tr>
<tr>
<td>INTEGER</td>
<td>11.0</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>6.0</td>
</tr>
<tr>
<td>DECIMAL(m,n)</td>
<td>m+2.s</td>
</tr>
<tr>
<td></td>
<td>for example, DEC(6,4) = 8.4</td>
</tr>
<tr>
<td>REAL</td>
<td>E12.6</td>
</tr>
<tr>
<td>DOUBLE PRECISION</td>
<td>E12.6</td>
</tr>
<tr>
<td>FLOAT(n)</td>
<td>E12.6</td>
</tr>
<tr>
<td>FLOAT</td>
<td>E12.6</td>
</tr>
<tr>
<td>NUMERIC(m,n)</td>
<td>m.n</td>
</tr>
<tr>
<td>DATE</td>
<td>DATE7.</td>
</tr>
<tr>
<td>TIME</td>
<td>TIME8.</td>
</tr>
<tr>
<td>DATETIME</td>
<td>DATETIME30.6</td>
</tr>
</tbody>
</table>

You can use the YEARCUTOFF= option to make your DATE7. dates comply with Year 2000 standards. For more information about this SAS system option, see SAS Language Reference: Dictionary.

DBLOAD Procedure Data Conversions

The following table shows the default DB2 data types that SAS/ACCESS assigns to SAS variable formats when you use the DBLOAD procedure.

Table 15.9  DBLOAD Procedure: Default DB2 Data Types for SAS Variable Formats

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>DB2 Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w</td>
<td>CHARACTER</td>
</tr>
<tr>
<td>$CHARw.</td>
<td></td>
</tr>
<tr>
<td>$VARYINGw.</td>
<td></td>
</tr>
<tr>
<td>$HEXw.</td>
<td></td>
</tr>
<tr>
<td>any date format</td>
<td>DATE</td>
</tr>
<tr>
<td>any time format</td>
<td>TIME</td>
</tr>
</tbody>
</table>
SAS Variable Format | DB2 Data Type
---|---
any datetime format | TIMESTAMP
all other numeric formats | FLOAT

### Understanding DB2 Under z/OS Client/Server Authorization

When you use SAS/ACCESS Interface to DB2 under z/OS, you can enable each client to control its own connections using its own authority (instead of sharing connections with other clients) by using the DB2 Recoverable Resource Manager Services Attachment Facility (RRSAF). See DB2 Attachment Facilities (CAF and RRSAF)"DB2 Attachment Facilities (CAF and RRSAF)” on page 506 for information about this facility.

When you use SAS/ACCESS Interface to DB2 under z/OS with RRSAF, the authorization mechanism works differently than it does in Base SAS:

- In Base SAS, the SAS server always validates the client's authority before allowing the client to access a resource.
- In SAS/ACCESS Interface to DB2 under z/OS (with RRSAF), DB2 checks the authorization identifier that is carried by the connection from the SAS server. In most situations, this is the client's authorization identifier. In one situation, however, this is the SAS server's authorization identifier. A client can access a resource by using the server's authorization identifier only if the client uses a libref that was predefined in the server session.

In this next example, a user assigns the libref SRVPRELIB in the SRV1 server session. In the client session, a user then issues a LIBNAME statement that makes a logical assignment using the libref MYPRELIB, and the user specifies the LIBNAME option SERVER=srv1. The client can then access resources by using the server's authority for the connection.

1. In the server session
   ```
   libname srvprelib db2 ssid=db25;
   proc server id=srv1;
   run;
   ```

2. In the client session
   ```
   libname myprelib server=srv1 slibref=srvprelib;
   proc print data=myprelib.db2table;
   run;
   ```

In this example, because the client specifies a regular libref, MYDBLIB, the client has its own authority for the connections.

1. In the server session
   ```
   libname myprelib db2 ssid=db25;
   proc server id=srv1;
   run;
   ```

2. In the client session
   ```
   libname mydblib server=srv1 roptions='ssid=db25' rengine=db2;
   proc print data=mydblib.db2table;
   run;
   ```

In this table, SAS/SHARE clients use LIBNAME statements to access SAS libraries and DB2 data through the server. In this description, a logical LIBNAME statement is a statement that associates a libref with another, previously-assigned libref.
Table 15.10 Librefs and Their Authorization Implications

### Client Session

<table>
<thead>
<tr>
<th>Statement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>libname local v8 'SAS.data.library' disp=old;</code></td>
<td>These statements execute in the client session. These are local assignments. The authority ID is the ID of the client.</td>
</tr>
<tr>
<td><code>libname dblocal db2 connection=unique;</code></td>
<td></td>
</tr>
<tr>
<td><code>libname remote 'SAS.data.library' server=serv1 rengine=v8 roptions='disp=old';</code></td>
<td>These statements execute in the server session on behalf of the client. Libref Remote is a Base SAS engine remote assignment. Libref DbRemote is a DB2 engine remote assignment. In both cases, the authority ID is the ID of the client.</td>
</tr>
<tr>
<td><code>libname dbremote server=serv1 rengine=db2 roptions='connection=unique';</code></td>
<td></td>
</tr>
</tbody>
</table>

### Server Session (id=serv1)

<table>
<thead>
<tr>
<th>Statement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>libname predef v8 'SAS.data.library' disp=old;</code></td>
<td>Because librefs PreDef and DbPreDef are defined in the server session, they can be referenced only by a client using a logical LIBNAME statement. There is no authority ID because clients cannot access these librefs directly.</td>
</tr>
<tr>
<td><code>libname dbpredef db2 connection=unique;</code></td>
<td></td>
</tr>
</tbody>
</table>

### Logical Assignments - Client Session

<table>
<thead>
<tr>
<th>Statement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>libname alias (local);</code></td>
<td>These statements create aliases ALIAS and DBALIAS for librefs Local and DbLocal, which were assigned in the client session above. The authority ID is the ID of the client.</td>
</tr>
<tr>
<td><code>libname dbalias (dblocal);</code></td>
<td></td>
</tr>
<tr>
<td><code>libname logic server=serv1 slibref=predef;</code></td>
<td>These statements refer to librefs PreDef and DbPreDef, which were assigned in the server session above.</td>
</tr>
<tr>
<td><code>libname dblogic server=serv1 slibref=dbpredef;</code></td>
<td>Libref Logic is a Base SAS engine logical assignment of remote libref PreDef. The authority ID for libref Logic is the ID of the client. Libref DbLogic is a DB2 engine logical assignment of remote libref DbPreDef. The authority ID for libref DbLogic is the ID of the server.</td>
</tr>
</tbody>
</table>

For the Base SAS engine Remote and Logic librefs, the authority that is verified is the client's. (This is true for all Base SAS engine assignments.) Although the DB2 engine librefs DbRemote and DbLogic refer to the same resources, the authority verified for DbRemote is that of the client, whereas the authority verified for DbLogic is that of the server. When using SAS/ACCESS Interface to DB2 under z/OS, you can determine whose authority (client or server) is used to access DB2 data.

### Non-Libref Connections

When you make connections using the Pass-Through Facility or view descriptors, the connections to the database are not based on a DB2 engine libref. A connection that is created in the server, by using these features from a client, always has the authority of the client, because there is no server-established connection to reference.

This example uses the SAS/SHARE Remote Pass-Through Facility. The client has its own authority for the connections.
1 In the server session:
   proc server id=srv1;
   run;

2 In the client session
   proc sql;
   connect to remote (server=srv1 dbms=db2 dbmsarg=(ssid=db25));
   select * from connection to remote
   (select * from db2table);
   disconnect from remote;
   quit;

This example uses a previously created view descriptor. The client has its own authority for the connections. Note that the preassigned libref PreLib and the client-assigned libref MyLib have no relevant difference, because these are Base SAS engine librefs and not DB2 engine librefs.

1 In the server session
   libname prelib V8 'SAS.data.library';
   proc server id=srv1;
   run;

2 In the client session
   libname prelib server=srv1;
   proc print data=prelib.accview;
   run;

3 In the client session
   libname mylib 'SAS.data.library2' server=srv1 rengine=v8;
   proc print data=mylib.accview;
   run;

Known Issues with RRSAF Support

SAS/SHARE can use various communication access methods to communicate with clients. You can specify these through the COMAMID and COMAUX1 system options.

When you use XMS (Cross Memory Services) as an access method, DB2 also uses XMS in the same address space. Predefining DB2 server librefs before starting PROC SERVER can result in errors due to the loss of the XMS Authorization Index, because both SAS and DB2 are acquiring and releasing it. When using XMS as an access method, use only client-assigned librefs on the server.

This problem does not occur when you use the TCPIP access method. So if you use TCPIP instead of XMS, you can use both client-assigned (client authority) and server-preassigned (server authority) librefs. You can also use either access method if your connection is not based on a libref (client authority).

DB2 Under z/OS Information for the Database Administrator

This section includes information about how the DB2 engine works, how SAS connects to DB2, and how the DB2 engine accesses DB2 system catalogs.
How the Interface to DB2 Works

SAS/ACCESS Interface to DB2 under z/OS uses either the Call Attachment Facility (CAF) or the Recoverable Resource Management Services Attachment Facility (RRSAF) to communicate with the local DB2 subsystem. Both attachment facilities enable programs to connect to DB2 and to use DB2 for SQL statements and commands. SAS/ACCESS Interface to DB2 under z/OS uses the attachment facilities to establish and control its connections to the local DB2 subsystem. DB2 allows only one connection for each task control block (TCB), or task. SAS and SAS executables run under one TCB, or task.

The DB2 LIBNAME statement enables SAS users to connect to DB2 more than once. Because the CAF and RRSAF allow only one connection per TCB, SAS/ACCESS Interface to DB2 under z/OS attaches a subtask for each subsequent connection that is initiated. It uses the ATTACH, DETACH, POST, and WAIT assembler macros to create and communicate with the subtasks. It does not limit the number of connections/subtasks that a single SAS user can initiate. This image illustrates how the DB2 engine works.

Display 15.1  Design of the DB2 Engine

How and When Connections Are Made

SAS/ACCESS Interface to DB2 under z/OS always makes an explicit connection to the local DB2 subsystem (SSID). When a connection executes successfully, a thread to DB2 is established. For each thread's or task's connection, DB2 establishes authorization identifiers (AUTHIDs).

SAS/ACCESS Interface to DB2 under z/OS determines when to make a connection to DB2 based on the type of open mode (read, update, or output mode) that a SAS application requests for the DB2 tables. Here is the default behavior:

- SAS/ACCESS Interface to DB2 under z/OS shares the connection for all openings in read mode for each DB2 LIBNAME statement
- SAS/ACCESS Interface to DB2 under z/OS acquires a separate connection to DB2 for every opening in update or output mode.

You can change this default behavior by using the CONNECTION= option.

Several SAS applications require SAS/ACCESS Interface to DB2 under z/OS to query the DB2 system catalogs. When this type of query is required, SAS/ACCESS Interface to DB2 under z/OS acquires a separate connection to DB2 in order to avoid contention.
with other applications that are accessing the DB2 system catalogs. See “Accessing DB2 System Catalogs” on page 507 for more information.

The DEFER= LIBNAME option also controls when a connection is established. The UTILCONN_TRANSIENT= also allows control of the utility connection—namely, whether it must stay open.

**DDF Communication Database**

DB2 Distributed Data Facility (DDF) Communication Database (CDB) enables DB2 z/OS applications to access data on other systems. Database administrators are responsible for customizing CDB. SAS/ACCESS Interface to DB2 under z/OS supports both types of DDF: system-directed access (private protocol) and Distributed Relational Database Architecture.

*System-directed access* enables one DB2 z/OS subsystem to execute SQL statements on another DB2 z/OS subsystem. System-directed access uses a DB2-only private protocol. It is known as a private protocol because you can use only it between DB2 databases. IBM recommends that users use DRDA. Although SAS/ACCESS Interface to DB2 under z/OS cannot explicitly request a connection, it can instead perform an implicit connection when SAS initiates a distributed request. To initiate an implicit connection, you must specify the LOCATION= option. When you specify this option, the three-level table name (location.authid.table) is used in the SQL statement that SAS/ACCESS Interface to DB2 under z/OS generates. When the SQL statement that contains the three-level table name is executed, an implicit connection is made to the remote DB2 subsystem. The primary authorization ID of the initiating process must be authorized to connect to the remote location.

*Distributed Relational Database Architecture* (DRDA) is a set of protocols that enables a user to access distributed data. This enables SAS/ACCESS Interface to DB2 under z/OS to access multiple remote tables at various locations. The tables can be distributed among multiple platforms, and both like and unlike platforms can communicate with one another. In a DRDA environment, DB2 acts as the client, server, or both.

To connect to a DRDA remote server or location, SAS/ACCESS Interface to DB2 under z/OS uses an explicit connection. To establish an explicit connection, SAS/ACCESS Interface to DB2 under z/OS first connects to the local DB2 subsystem through an attachment facility (CAF or RRSAF). It then issues an SQL CONNECT statement to connect from the local DB2 subsystem to the remote DRDA server before it accesses data. To initiate a connection to a DRDA remote server, you must specify the SERVER= connection option. By specifying this option, SAS uses a separate connection for each remote DRDA location.

**DB2 Attachment Facilities (CAF and RRSAF)**

By default, SAS/ACCESS Interface to DB2 under z/OS uses the Call Attachment Facility (CAF) to make its connections to DB2. SAS supports multiple CAF connections for a SAS session. Thus, for a SAS server, all clients can have their own connections to DB2; multiple clients no longer have to share one connection. Because CAF does not support sign-on, however, each connection that the SAS server makes to DB2 has the z/OS authorization identifier of the server, not the authorization identifier of the client for which the connection is made.

If you specify the DB2RRS system option, SAS/ACCESS Interface to DB2 under z/OS engine uses the Recoverable Resource Manager Services Attachment Facility (RRSAF). Only one attachment facility can be used at a time, so the DB2RRS or NODB2RRS system option can be specified only when a SAS session is started. SAS supports multiple RRSAF connections for a SAS session. RRSAF is a new feature in DB2 Version
Accessing DB2 System Catalogs

For many types of SAS procedures, SAS/ACCESS Interface to DB2 under z/OS must access DB2 system catalogs for information. This information is limited to a list of all tables for a specific authorization identifier. The interface generates this SQL query to obtain information from system catalogs:

```sql
SELECT NAME FROM SYSIBM.SYSTABLES
WHERE (CREATOR = 'authid');
```

Unless you specify the AUTHID= option, the authorization ID is the z/OS user ID that is associated with the job step.

The SAS procedures or applications that request the list of DB2 tables includes, but is not limited to, PROC DATASETS and PROC CONTENTS, or any application that needs a member list. If the SAS user does not have the necessary authorization to read the DB2 system catalogs, the procedure or application fails.

Because querying the DB2 system catalogs can cause some locking contentions, SAS/ACCESS Interface to DB2 under z/OS initiates a separate connection for the query to the DB2 system catalogs. After the query completes, a COMMIT WORK command is executed.

Under certain circumstances, you can access a catalog file by overriding the default value for the “DB2CATALOG=” System Option” on page 381.
CHAPTER 16

SAS/ACCESS Interface to Greenplum

Introduction to SAS/ACCESS Interface to Greenplum 510
Libname Statement Specifics for Greenplum 510
  Overview 510
  Arguments 510
  Libname Statement Examples 512
Data Set Options for Greenplum 513
Pass-Through Facility Specifics for Greenplum 514
  Key Information 514
  Connect Statement Example 514
  Special Catalog Queries 515
Autopartitioning for the Interface to Greenplum 516
  Overview 516
  Autopartitioning Restrictions 516
  Nullable Columns 516
  Using WHERE Clauses 516
  Using DBSLICE= 516
  Using DBSLICE= 517
Passing Sas Functions to Greenplum 518
Passing Joins to Greenplum 519
Bulk Loading for Greenplum 519
  Overview 519
  Using Protocols to Access External Tables 520
  Configuring the File Server 520
  Stopping gpfdist 521
  Troubleshooting gpfdist 521
  Using the file:// Protocol 521
  Accessing Dynamic Data in Web Tables 521
  Data Set Options for Bulk Loading 522
  Examples 522
Naming Conventions for Greenplum 523
Data Types for Greenplum 523
  Overview 523
  String Data 523
  Numeric Data 524
  Date, Time, and Timestamp Data 525
  Greenplum Null Values 525
  Libname Statement Data Conversions 526
Introduction to SAS/ACCESS Interface to Greenplum

This section describes SAS/ACCESS Interface to Greenplum. For a list of SAS/ACCESS features that are available for this interface, see “SAS/ACCESS Interface to Greenplum: Supported Features” on page 71.

LIBNAME Statement Specifics for Greenplum

Overview

This section describes the LIBNAME statement that SAS/ACCESS Interface to Greenplum supports and includes examples. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Here is the LIBNAME statement syntax for accessing Greenplum.

```
LIBNAME libref grenplum <connection-options> <LIBNAME-options>;
```

Arguments

libref

specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

grenplum

specifies the SAS/ACCESS engine name for SAS/ACCESS Interface to Greenplum.

connection-options

provide connection information and control how SAS manages the timing and concurrency of the connection to the DBMS. When you use the LIBNAME statement, you can connect to the Greenplum database in two ways. Specify only one of these methods for each connection because they are mutually exclusive.

- SERVER=, DATABASE=, PORT=, USER=, PASSWORD=
- DSN=, USER=, PASSWORD=

Here is how these options are defined.

SERVER=>server-name<>

specifies the Greenplum server name or the IP address of the server host. If the server name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.

DATABASE=>database-name<>

specifies the Greenplum database that contains the tables and views that you want to access. If the database name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks. You can specify DATABASE= with the DB= alias.

PORT=port

specifies the port number that is used to connect to the specified Greenplum database. If you do not specify a port, the default is 5432.

USER=>Greenplum user-name<>
specifies the Greenplum user name (also called the user ID) that is used to connect to the database. If the user name contains spaces or nonalphanumeric characters, use quotation marks.

PASSWORD=<'Greenplum password'>'
specifies the password that is associated with your Greenplum user ID. If the password contains spaces or nonalphabetic characters, you must enclose it in quotation marks. You can also specify PASSWORD= with the PWD=, PASS=, and PW= aliases.

DSN=<'Greenplum data-source'>'
specifies the configured Greenplum ODBC data source to which you want to connect. It is recommended that you use this option only if you have existing Greenplum ODBC data sources configured on your client. This method requires additional setup—either through the ODBC Administrator control panel on Windows platforms, or through the odbc.ini file or a similarly named configuration file on UNIX platforms. It is recommended that you use this connection method only if you have existing, functioning data sources that have been defined.

LIBNAME -options
define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to Greenplum with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

Table 16.1  SAS/ACCESS LIBNAME Options for Greenplum

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>operation-specific</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>SHAREDREAD</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 (inserting) or 0 (updating)</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>YES</td>
</tr>
<tr>
<td>DBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBMSTEMP=</td>
<td>none</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>none</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>none</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
</tbody>
</table>
### LIBNAME Statement Examples

In this example, SERVER=, DATABASE=, PORT=, USER=, and PASSWORD= are the connection options.

```plaintext
libname mydblib grenplum server=gplum04 db=customers port=5432
   user=gpusr1 password=gppwd1;

proc print data=mydblib.customers;
   where state='CA';
run;
```

In the next example, DSN=, USER=, and PASSWORD= are the connection options. The Greenplum data source is configured in the ODBC Administrator Control Panel on Windows platforms. It is also configured in the odbc.ini file or a similarly named configuration file on UNIX platforms.

```plaintext
libname mydblib grenplum DSN=gplumSalesDiv user=gpusr1 password=gppwd1;

proc print data=mydblib.customers;
   where state='CA';
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFER=</td>
<td>none</td>
</tr>
<tr>
<td>DELETE_MULT_ROWS=</td>
<td>NO</td>
</tr>
<tr>
<td>DIRECT_EXE=</td>
<td>none</td>
</tr>
<tr>
<td>IGNORE_READ_ONLY_COLUMNS=</td>
<td>none</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>MULTI_DATASRC_OPT=</td>
<td>none</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>see “Naming Conventions for Greenplum” on page 523</td>
</tr>
<tr>
<td>PRESERVE_TAB_NAMES=</td>
<td>see “Naming Conventions for Greenplum” on page 523</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>QUOTE_CHAR=</td>
<td>none</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>REREAD_EXPOSURE=</td>
<td>none</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>none</td>
</tr>
<tr>
<td>SPOOL=</td>
<td>none</td>
</tr>
<tr>
<td>SQL_FUNCTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>SQL_FUNCTIONS_COPY=</td>
<td>none</td>
</tr>
<tr>
<td>STRINGDATES=</td>
<td>none</td>
</tr>
<tr>
<td>TRACE=</td>
<td>none</td>
</tr>
<tr>
<td>TRACEFILE=</td>
<td>none</td>
</tr>
<tr>
<td>UPDATE_MULT_ROWS=</td>
<td>NO</td>
</tr>
<tr>
<td>UTILCONN_TRANSIENT=</td>
<td>none</td>
</tr>
</tbody>
</table>
# Data Set Options for Greenplum

All SAS/ACCESS data set options in this table are supported for Greenplum. Default values are provided where applicable. For details about this feature, see “Overview” on page 192.

## Table 16.2 SAS/ACCESS Data Set Options for Greenplum

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL_DATAFILE=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DELETE_DATAFILE=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DELIMITER=</td>
<td></td>
</tr>
<tr>
<td>BL_ENCODING=</td>
<td>DEFAULT</td>
</tr>
<tr>
<td>BL_ESCAPE=</td>
<td>\</td>
</tr>
<tr>
<td>BL_EXCEPTION=</td>
<td>none</td>
</tr>
<tr>
<td>BL_EXECUTE_CMD=</td>
<td>none</td>
</tr>
<tr>
<td>BL_EXECUTE_LOCATION=</td>
<td>none</td>
</tr>
<tr>
<td>BL_EXTERNAL_WEB=</td>
<td></td>
</tr>
<tr>
<td>BL_FORCE_NOT_NULL=</td>
<td>none</td>
</tr>
<tr>
<td>BL_FORMAT=</td>
<td>TEXT</td>
</tr>
<tr>
<td>BL_HEADER=</td>
<td>NO</td>
</tr>
<tr>
<td>BL_HOST=</td>
<td>127.0.0.1</td>
</tr>
<tr>
<td>BL_NULL=</td>
<td>'\N' [TEXT mode], unquoted empty value [CSV mode]</td>
</tr>
<tr>
<td>BL_PORT=</td>
<td>8080</td>
</tr>
<tr>
<td>BL_PROTOCOL=</td>
<td>'gpfdist'</td>
</tr>
<tr>
<td>BL_QUOTE=</td>
<td>&quot; (double quotation mark)</td>
</tr>
<tr>
<td>BL_REJECT_LIMIT=</td>
<td>none</td>
</tr>
<tr>
<td>BL_REJECT_TYPE=</td>
<td>ROWS</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>none</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DLBLABEL=</td>
<td>none</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>none</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see “DBSASTYPE= Data Set Option” on page 294</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>see “Data Types for Greenplum” on page 523</td>
</tr>
<tr>
<td>DISTRIBUTED_BY=</td>
<td>DISTRIBUTED_RANDOMLY</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>IGNORE_READONLY_COLUMNS=</td>
<td>none</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>SASDATEFMT=</td>
<td>none</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>LIBNAME option setting</td>
</tr>
</tbody>
</table>

### Pass-Through Facility Specifics for Greenplum

#### Key Information

For general information about this feature, see “About SQL Procedure Interactions” on page 403. Greenplum examples are available.

Here are the Pass-Through Facility specifics for the Greenplum interface.

- The *dbms-name* is **GRENPLUM**.
- The CONNECT statement is required.
- PROC SQL supports multiple connections to Greenplum. If you use multiple simultaneous connections, you must use the *alias* argument to identify the different connections. If you do not specify an alias, the default **GRENPLUM** alias is used.
- The CONNECT statement *database-connection-arguments* are identical to its LIBNAME connection options.

#### CONNECT Statement Example

This example uses the DBCON alias to connect to the **greenplum04** Greenplum server database and execute a query. The connection alias is optional.

```sql
proc sql;
   connect to grenplum as dbcon
```
SAS/ACCESS Interface to Greenplum supports the following special queries. You can use the queries to call functions in ODBC-style function application programming interfaces (APIs). Here is the general format of the special queries:

Greenplum::SQLAPI 'parameter-1', 'parameter-n'

Greenplum:: is required to distinguish special queries from regular queries. Greenplum:: is not case sensitive.

SQLAPI is the specific API that is being called. SQLAPI is not case sensitive.

'parameter n' is a quoted string that is delimited by commas.

Within the quoted string, two characters are universally recognized: the percent sign (%) and the underscore (_). The percent sign matches any sequence of zero or more characters, and the underscore represents any single character. To use either character as a literal value, you can use the backslash character (\) to escape the match characters. For example, this call to SQLTables usually matches table names such as myatest and my_test:

```
select * from connection to grenplum (Greenplum::SQLTables "test","","my_test");
```

Use the escape character to search only for the my_test table:

```
select * from connection to grenplum (Greenplum::SQLTables "test","","my\_test");
```

Greenplum::SQLTables <'Catalog', 'Schema', 'Table-name', 'Type'> returns a list of all tables that match the specified arguments. If you do not specify any arguments, all accessible table names and information are returned.

Greenplum::SQLColumns <'Catalog', 'Schema', 'Table-name', 'Column-name'> returns a list of all columns that match the specified arguments. If you do not specify any argument, all accessible column names and information are returned.

Greenplum::SQLPrimaryKeys <'Catalog', 'Schema', 'Table-name' Type > returns a list of all columns that compose the primary key that matches the specified table. A primary key can be composed of one or more columns. If you do not specify any table name, this special query fails.

Greenplum::SQLStatistics <'Catalog', 'Schema', 'Table-name'> returns a list of the statistics for the specified table name, with options of SQL_INDEX_ALL and SQL_ENSURE set in the SQLStatistics API call. If you do not specify any table name argument, this special query fails.
Greenplum::SQLGetTypeInfo returns information about the data types that the Greenplum nCluster database supports.

## Autopartioning for the Interface to Greenplum

### Overview

Autopartitioning for SAS/ACCESS Interface to Greenplum is a modulo (MOD) function method. For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.

### Autopartitioning Restrictions

SAS/ACCESS Interface to Greenplum places additional restrictions on the columns that you can use for the partitioning column during the autopartitioning phase. Here is how columns are partitioned.

- INTEGER and SMALLINT columns are given preference.
- You can use other numeric columns for partitioning if the precision minus the scale of the column is greater than 0 but less than 10; that is, $0 < (\text{precision-scale}) < 10$.

### Nullable Columns

If you select a nullable column for autopartitioning, the `OR<column-name>IS NULL` SQL statement is appended at the end of the SQL code that is generated for the threaded read. This ensures that any possible NULL values are returned in the result set.

### Using WHERE Clauses

Autopartitioning does not select a column to be the partitioning column if it appears in a SAS WHERE clause. For example, this DATA step cannot use a threaded read to retrieve the data because all numeric columns in the table are in the WHERE clause:

```sas
data work.locemp;
set trlib.MYEMPS;
where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;
```

### Using DBSLICEPARM=

Although SAS/ACCESS Interface to Greenplum defaults to three threads when you use autopartitioning, do not specify a maximum number of threads for the threaded read in “DBSLICEPARM= LIBNAME Option” on page 127.
Using DBSLICE=

You might achieve the best possible performance when using threaded reads by specifying the “DBSLICE= Data Set Option” on page 295 for Greenplum in your SAS operation. This is especially true if your Greenplum data is evenly distributed across multiple partitions in a Greenplum database system.

When you create a Greenplum table using the Greenplum database partition model, you can specify the partitioning key that you want to use by appending the PARTITION BY<column-name> clause to your CREATE TABLE statement. Here is how you can accomplish this by using the DBCREATE_TABLE_OPTS=LIBNAME option within the SAS environment.

```sas
/* Points to a triple-node server. */
libname mylib sasiogpl user=myuser pw=mypwd db=greenplum;
DBCREATE_TABLE_OPTS=’PARTITION BY(EMPNUM);’;

proc delete data=mylib.MYEMPS1;
run;

data mylib.myemps(drop=morf whatstate
    DBTYPE=(HIREDATE="date" SALARY="numeric(8,2)"
           NUMCLASS="smallint" GENDER="char(1)" ISTENURE="numeric(1)" STATE="char(2)"
           EMPNUM="int NOT NULL Primary Key"));
format HIREDATE mmddyy10.;
do EMPNUM=1 to 100;
    morf=mod(EMPNUM,2)+1;
    if(morf eq 1) then
        GENDER='F';
    else
        GENDER='M';
    SALARY=(ranuni(0)*5000);
    HIREDATE=int(ranuni(13131)*3650);
    whatstate=int(EMPNUM/5);
    if(whatstate eq 1) then
        STATE='FL';
    if(whatstate eq 2) then
        STATE='GA';
    if(whatstate eq 3) then
        STATE='SC';
    if(whatstate eq 4) then
        STATE='VA';
    else
        state='NC';
    ISTENURE=mod(EMPNUM,2);
    NUMCLASS=int(EMPNUM/5)+2;
    output;
end;
run;
```

After the MYEMPS table is created on this three-node database, a third of the rows reside on each of the three nodes.

Using DBSLICE= works well when the table you want to read is not stored in multiple partitions. It gives you flexibility in column selection. For example, if you know that the STATE column in your employee table contains only a few distinct values, you can tailor your DBSLICE= option accordingly.
data work.locemp;
set mylib.MYEMPS (DBSLICE=("STATE='GA'",
"STATE='SC'", "STATE='VA'", "STATE='NC'"));
where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;

Passing SAS Functions to Greenplum

SAS/ACCESS Interface to Greenplum passes the following SAS functions to
Greenplum for processing. Where the Greenplum function name differs from the SAS
function name, the Greenplum name appears in parentheses. For more information, see
“Passing Functions to the DBMS Using PROC SQL” on page 42.

- ABS
- ARCOS (ACOS)
- ARSIN (ASIN)
- ATAN
- ATAN2
- AVG
- BYTE (CHR)
- CEIL
- COS
- COUNT
- DAY (DATEPART)
- EXP
- FLOOR
- HOUR (DATEPART)
- INDEX (STRPOS)
- LENGTH
- LOG (LN)
- LOG10 (LOG)
- LOWCASE (LOWER)
- MAX
- MIN
- MINUTE (DATEPART)
- MOD
- MONTH (DATEPART)
- QTR (DATEPART)
- REPEAT
- SECOND (DATEPART)
- SIGN
- SIN
- SQRT
- STRIP (BTRIM)
- SUBSTR (SUBSTRING)
- SUM
SQL_FUNCTIONS=ALL enables for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to Greenplum. Due to incompatibility in date and time functions between Greenplum and SAS, Greenplum might not process them correctly. Check your results to determine whether these functions are working as expected. See “SQL_FUNCTIONS= LIBNAME Option” on page 173.

- COMPRESS (REPLACE)
- DATE (NOW)
- DATEPART (CONVERT)
- DATETIME (NOW)
- SOUNDEX
- TIME
- TIMEPART (TIME)
- TODAY (NOW)

**Passing Joins to Greenplum**

For a multiple libref join to pass to Greenplum, all of these components of the LIBNAME statements must match exactly.

- user ID (USER=)
- password (PASSWORD=)
- host (HOST=)
- server (SERVER=)
- database (DATABASE=)
- port (PORT=)
- data source (DSN=, if specified)
- SQL functions (SQL_FUNCTIONS=)

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.

**Bulk Loading for Greenplum**

**Overview**

Bulk loading provides high-performance access to external data sources. Multiple Greenplum instances read data in parallel, which enhances performance.
Bulk loading enables you to insert large data sets into Greenplum tables in the shortest span of time. You can also use bulk loading to execute high-performance SQL queries against external data sources, without first loading those data sources into a Greenplum database. These fast SQL queries enable you to optimize the extraction, transformation, and loading tasks that are common in data warehousing.

Two types of external data sources, external tables and Web tables, have different access methods. External tables contain static data that can be scanned multiple times. The data does not change during queries. Web tables provide access to dynamic data sources as if those sources were regular database tables. Web tables cannot be scanned multiple times. The data can change during the course of a query.

The following sections show you how to access external tables and Web tables using the bulk-loading facility.

---

### Using Protocols to Access External Tables

Use these protocols to access (static) external tables.

**gpfdist://**

To use the gpfdist:// protocol, install and configure the gpfdist (Greenplum file distribution) program on the host that stores the external tables see “Configuring the File Server” on page 520. The gpfdist utility serves external tables in parallel to the primary Greenplum database segments. The gpfdist:// protocol is advantageous because it ensures that all Greenplum database segments are used during the loading of external tables.

To specify files to gpfdist, use the BL_DATAFILE= data set option. Specify file paths that are relative to the directory from which gpfdist is serving files (the directory where you executed gpfdist).

The gpfdist utility is part of the loader package for the platform where SAS is running. You can also download it from the Greenplum Web site: www.greenplum.com.

**file://**

To use the file:// protocol, external tables must reside on a segment host in a location that Greenplum superusers (gpadmin) can access. The segment host name must match the host name, as specified in the gp_configuration system catalog table. In other words, the external tables that you want to load must reside on a host that is part of the set of servers that comprise the database configuration. The file:// protocol is advantageous because it does not require configuration.

---

### Configuring the File Server

Follow these steps to configure the gpfdist file server.

2. Define and load a new environment variable called GPLOAD_HOME.
3. Set the value of the variable to the directory that contains the external tables that you want to load.

   The directory path must be relative to the directory in which you execute gpfdist, and it must exist before gpfdist tries to access it.

   □ For Windows, open My Computer, select the Advanced tab, and click the Environment Variables button.
   □ For UNIX, enter this command or add it to your profile:

   ```bash
   export GPLOAD_HOME=directory
   ```
4 Start gpfdist as shown in these examples.
   □ For Windows:
     \texttt{C:> \textasciitilde gpfdist -d \%GPLOAD\_HOME\% -p 8081 -l \%GPLOAD\_HOME\%\textasciitilde gpfdist.log}
   □ For UNIX:
     \texttt{$ \textasciitilde gpfdist -d \$GPLOAD\_HOME -p 8081 -l \$GPLOAD\_HOME/\textasciitilde gpfdist.log \&}

You can run multiple instances of gpfdist on the same host as long each instance has a unique port and directory.

If you do not set GPLOAD_HOME, the value of the BL\_DATAFILE= data set option specifies the directory that contains the external tables to be loaded. If BL\_DATAFILE is not specified, then the current directory is assumed to contain the external tables.

---

### Stopping gpfdist

In Windows, to stop an instance of gpfdist, use the Task Manager or close the Command Window that you used to start that instance of gpfdist.

Follow these steps in UNIX to stop an instance of gpfdist.

1. Find the process ID:
   \begin{itemize}
   \item $ ps \ ax | grep gpfdist (Linux)
   \item $ ps -ef | grep gpfdist (Solaris)
   \end{itemize}

2. Kill the process. For example:
   \texttt{$ kill 3456}

---

### Troubleshooting gpfdist

Run this command to test connectivity between an instance of gpfdist and a Greenplum database segment.

\texttt{$ \textasciitilde wget \textasciitilde http://gpfdist\_hostname:port/filename}

---

### Using the file:// Protocol

You can use the file:// protocol to identify external files for bulk loading with no additional configuration required. However, using the GPLOAD\_HOME environment variable is highly recommended. If you do not specify GPLOAD\_HOME, the BL\_DATAFILE data set option specifies the source directory. The default source directory is the current directory if you do not set BL\_DATAFILE=. The Greenplum server must have access to the source directory.

---

### Accessing Dynamic Data in Web Tables

Use these data set options to access Web tables:

□ BL\_LOCATION=
□ BL\_EXECUTE\_CMD=
Data Set Options for Bulk Loading

Here are the Greenplum bulk-load data set options:

- BL_DATAFILE=
- BL_CLIENT_DATAFILE=
- BL_DELETE_DATAFILE=
- BL_DELIMITER=
- BL_ENCODING=
- BL_ESCAPE=
- BL_EXCEPTION=
- BL_EXECUTE_CMD=
- BL_EXECUTE_LOCATION=
- BL_EXTERNAL_WEB=
- BL_FORCE_NOT_NULL=
- BL_FORMAT=
- BL_HEADER=
- BL_HOST=
- BL_NULL=
- BL_PORT=
- BL_PROTOCOL=
- BL_QUOTE=
- BL_REJECT_LIMIT=
- BL_REJECT_TYPE=
- BL_USE_PIPE=
- BULKLOAD=

Examples

This first example shows how you can use a SAS data set, SASFLT.FLT98, to create and load a large Greenplum table, FLIGHTS98.

```sql
libname sasflt 'SAS-data-library';
libname mydblib grenplum host=iqsvr1 server=iqsrv1_users
db=users user=iqusr1 password=iqpwd1;
proc sql;
create table net_air.flights98
(bulkload=YES)
   as select * from sasflt.flt98;
quit;
```

This next example shows how you can append the SAS data set, SASFLT.FLT98, to the existing Greenplum table ALLFLIGHTS. The BL_USEPipe=NO option forces SAS/ACCESS Interface to Greenplum to write data to a flat file, as specified in the BL_DATAFILE= option. Rather than deleting the data file, BL_DELETE_DATAFILE=NO causes the engine to leave it after the load has completed.

```sql
proc append base=new_air.flights98
   {BULKLOAD=YES
    BL_DATAFILE='/tmp/fltdata.dat'}
Naming Conventions for Greenplum

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

Since SAS 7, most SAS names can be up to 32 characters long. SAS/ACCESS Interface to Greenplum supports table names and column names that contain up to 32 characters. If DBMS column names are longer than 32 characters, they are truncated to 32 characters. If truncating a column name results in identical names, SAS generates a unique name by replacing the last character with a number. DBMS table names must be 32 characters or less because SAS does not truncate a longer name. If you already have a table name that is greater than 32 characters, it is recommended that you create a table view.

The PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= options determine how SAS/ACCESS Interface to Greenplum handles case sensitivity. (For information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.) Greenplum is not case sensitive, so all names default to lowercase.

Greenplum objects include tables, views, and columns. They follow these naming conventions.

- A name can contain as many as 128 characters.
- The first character in a name can be a letter or @, _, or #.
- A name cannot be a Greenplum reserved word, such as WHERE or VIEW.
- A name must be unique within each type of each object.

For more information, see the Greenplum Database Administrator Guide.

Data Types for Greenplum

Overview

Every column in a table has a name and a data type. The data type tells Greenplum how much physical storage to set aside for the column and the form in which the data is stored. This section includes information about Greenplum data types, null and default values, and data conversions.

For more information about Greenplum data types and to determine which data types are available for your version of Greenplum, see the Greenplum Database Administrator Guide.

Any data types not listed below are not directly supported by SAS/ACCESS Interface to Greenplum. Any columns using these types are read into SAS as character strings.

String Data

CHAR(n)
specifies a fixed-length column for character string data. The maximum length is 32,767 characters. If the length is greater than 254, the column is a long-string column. SQL imposes some restrictions on referencing long-string columns. For more information about these restrictions, see the Greenplum Database Administrator Guide.

VARCHAR(n)

specifies a varying-length column for character string data. The maximum length is 32,767 characters. If the length is greater than 254, the column is a long-string column. SQL imposes some restrictions on referencing long-string columns. For more information about these restrictions, see the Greenplum Database Administrator Guide.

LONG VARCHAR(n)

specifies a varying-length column for character string data. The maximum size is limited by the maximum size of the database file. To determine the maximum size of your database, see the Greenplum Database Administrator Guide.

**Numeric Data**

BIGINT

specifies a big integer. Values in a column of this type can range from


SMALLINT

specifies a small integer. Values in a column of this type can range from –32768 to +32767.

INTEGER

specifies a large integer. Values in a column of this type can range from

–2147483648 to +2147483647.

TINYINT

specifies a tiny integer. Values in a column of this type can range from 0 through 255.

BIT

specifies a Boolean type. Values in a column of this type can be either 0 or 1. Inserting any nonzero value into a BIT column stores a 1 in the column.

DOUBLE | DOUBLE PRECISION

specifies a floating-point number that is 64 bits long. Values in a column of this type can range from -1.79769E+308 to -2.225E-307 or +2.225E-307 to +1.79769E+308, or they can be 0. This data type is stored the same way that SAS stores its numeric data type. Therefore, numeric columns of this type require the least processing when SAS accesses them.

REAL

specifies a floating-point number that is 32 bits long. Values in a column of this type can range from approximately -3.4E38 to -1.17E-38 and +1.17E-38 to +3.4E38.

FLOAT

specifies a floating-point number. If you do not supply the precision, the FLOAT data type is the same as the REAL data type. If you supply the precision, the FLOAT data type is the same as the REAL or DOUBLE data type, depending on the value of the precision. The cutoff between REAL and DOUBLE is platform-dependent. It is the number of bits that are used in the mantissa of the single-precision floating-point number on the platform.
DECIMAL | DEC | NUMERIC
specifies a fixed-point decimal number. The precision and scale of the number determines the position of the decimal point. The numbers to the right of the decimal point are the scale, and the scale cannot be negative or greater than the precision. The maximum precision is 126 digits.

Date, Time, and Timestamp Data

SQL date and time data types are collectively called datetime values. The SQL data types for dates, times, and timestamps are listed here. Be aware that columns of these data types can contain data values that are out of range for SAS.

CAUTION:
The following data types can contain data values that are out of range for SAS.

DATE
specifies date values. The range is 01-01-0001 to 12-31-9999. The default format YYYY-MM-DD. For example, 1961-06-13.

TIME
specifies time values in hours, minutes, and seconds to six decimal positions: hh:mm:ss[.nnnnnn]. The range is 00:00:00.000000 to 23:59:59.999999. Due to the ODBC-style interface that SAS/ACCESS Interface to Greenplum uses to communicate with the server, fractional seconds are lost in the data transfer from server to client.

TIMESTAMP
combines a date and time in the default format of yyyy-mm-dd hh:mm:ss[.nnnnnn]. For example, a timestamp for precisely 2:25 p.m. on January 25, 1991, would be 1991-01-25-14.25.00.000000. Values in a column of this type have the same ranges and limitations as described for DATE and TIME.

Greenplum Null Values

Greenplum has a special value called NULL. A Greenplum NULL value means an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads a Greenplum NULL value, it interprets it as a SAS missing value. When loading SAS tables from Greenplum sources, SAS/ACCESS stores Greenplum NULL values as SAS missing values.

In Greenplum tables, NULL values are valid in all columns by default. There are two methods to define a column in a Greenplum table so that it requires data:

- Using SQL, you specify a column as NOT NULL. This tells SQL to allow only a row to be added to a table if a value exists for the field. Rows that contain NULL values in that column are not added to the table.
- Another approach is to assert NOT NULL DEFAULT. For more information, see the Greenplum Database Administrator Guide.

When creating Greenplum tables with SAS/ACCESS, you can use the DBNULL= data set option to specify the treatment of NULL values. For more information about how SAS handles NULL values, see “DBNULL= Data Set Option” on page 290.

Knowing whether Greenplum column enables NULLs or whether the host system supplies a value for an undefined column as NOT NULL DEFAULT can help you write selection criteria and enter values to update a table. Unless a column is defined as NOT NULL or NOT NULL DEFAULT, it enables NULL values.

To control how SAS missing character values are handled by the DBMS, use the NULLCHAR= and NULLCHARVAL=data set options.
LIBNAME Statement Data Conversions

The following table shows the default formats that the SAS/ACCESS Interface to Greenplum table, Greenplum assigns to SAS variables when using the . See “Overview of the LIBNAME Statement for Relational Databases” on page 81.

These default formats are based on Greenplum column attributes.

Table 16.3 LIBNAME Statement: Default SAS Formats for Greenplum Data Types

<table>
<thead>
<tr>
<th>Greenplum Data Type</th>
<th>SAS Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)*</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>VARCHAR(n)*</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>INTEGER</td>
<td>numeric</td>
<td>11.</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>numeric</td>
<td>6.</td>
</tr>
<tr>
<td>TINYINT</td>
<td>numeric</td>
<td>4.</td>
</tr>
<tr>
<td>BIT</td>
<td>numeric</td>
<td>1.</td>
</tr>
<tr>
<td>BIGINT</td>
<td>numeric</td>
<td>20.</td>
</tr>
<tr>
<td>DECIMAL(p,s)</td>
<td>numeric</td>
<td>m.n</td>
</tr>
<tr>
<td>NUMERIC(p,s)</td>
<td>numeric</td>
<td>m.n</td>
</tr>
<tr>
<td>REAL</td>
<td>numeric</td>
<td>none</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>numeric</td>
<td>none</td>
</tr>
<tr>
<td>TIME</td>
<td>numeric</td>
<td>TIME8.</td>
</tr>
<tr>
<td>DATE</td>
<td>numeric</td>
<td>DATE9.</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>numeric</td>
<td>DATETIME25.6</td>
</tr>
</tbody>
</table>

* n in Greenplum data types is equivalent to w in SAS formats.

The next table shows the default Greenplum data types that SAS/ACCESS assigns to SAS variable formats during output operations when you use the LIBNAME statement.

Table 16.4 LIBNAME Statement: Default Greenplum Data Types for SAS Variable Formats

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Greenplum Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>m.n</td>
<td>DECIMAL(p,s)</td>
</tr>
<tr>
<td>other numerics</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>$n.</td>
<td>VARCHAR(n)*</td>
</tr>
<tr>
<td>datetime formats</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>date formats</td>
<td>DATE</td>
</tr>
<tr>
<td>time formats</td>
<td>TIME</td>
</tr>
</tbody>
</table>

* n in Greenplum data types is equivalent to w in SAS formats.
CHAPTER 17

SAS/ACCESS Interface to HP Neoview

Introduction to SAS/ACCESS Interface to HP Neoview 528
LIBNAME Statement Specifics for HP Neoview 528
  Overview 528
  Arguments 528
  HP Neoview LIBNAME Statement Examples 530
Data Set Options for HP Neoview 531
Pass-Through Facility Specifics for HP Neoview 532
  Key Information 532
  CONNECT Statement Example 533
  Special Catalog Queries 533
Autopartitioning Scheme for HP Neoview 534
  Overview 534
  Autopartitioning Restrictions 534
  Nullable Columns 534
  Using WHERE Clauses 534
  Using DBSLICEPARM= 535
  Using DBSLICE= 535
Temporary Table Support for HP Neoview 535
  General Information 535
  Establishing a Temporary Table 535
  Terminating a Temporary Table 536
  Examples 536
Passing SAS Functions to HP Neoview 537
Passing Joins to HP Neoview 538
Bulk Loading and Extracting for HP Neoview 539
  Loading 539
    Examples 539
  Extracting 540
    Examples 540
Naming Conventions for HP Neoview 541
Data Types for HP Neoview 541
  Overview 541
  String Data 542
  Numeric Data 542
  Date, Time, and Timestamp Data 543
  HP Neoview Null Values 543
  LIBNAME Statement Data Conversions 543
Introduction to SAS/ACCESS Interface to HP Neoview

This section describes SAS/ACCESS Interface to HP Neoview. For a list of SAS/ACCESS features that are available in this interface, see “SAS/ACCESS Interface to HP Neoview: Supported Features” on page 72.

LIBNAME Statement Specifics for HP Neoview

Overview

This section describes the LIBNAME statement that SAS/ACCESS Interface to HP Neoview supports and includes examples. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Here is the LIBNAME statement syntax for accessing HP Neoview.

```
LIBNAME libref neoview <connection-options> <LIBNAME-options>;
```

Arguments

- **libref** specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

- **neoview** specifies the SAS/ACCESS engine name for SAS/ACCESS Interface to HP Neoview.

- **connection-options** provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. When you use the LIBNAME statement on UNIX or Microsoft Windows, you can connect to HP Neoview Database Connectivity Service (NDCS) by connecting a client to a data source. Specify only one of the following methods for each connection because each is mutually exclusive.
  - SERVER=, SCHEMA=, PORT=, USER=, PASSWORD=
  - DSN=, USER=, PORT=

Here is how these options are defined.

- **SERVER=</server-name>** specifies the server name or IP address of the HP Neoview server to which you want to connect. This server accesses the database that contains the tables and views that you want to access. If the server name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.

- **SCHEMA=</schema-name>** specifies the name of a schema. When you use it with SERVER= or PORT=, it is passed directly as a connection option to the database. When you use it with DSN=, it qualifies SQL statements as a LIBNAME option. You can also use it as a data set option.
PORT=\texttt{port}

specifies the port number that is used to connect to the specified HP Neoview server. If you do not specify a port, the default is 18650.

USER=\texttt{Neoview-user-name}<''

specifies the HP Neoview user name (also called the user ID) that you use to connect to your database. If the user name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.

PASSWORD=\texttt{Neoview-password}<''

specifies the password that is associated with your HP Neoview user name. If the password contains spaces or nonalphanumeric characters, you must enclose it in quotation marks. You can also specify PASSWORD= with the PWD=, PASS=, and PW= aliases.

DSN=\texttt{Neoview-data-source}<''

specifies the configured HP Neoview ODBC data source to which you want to connect. Use this option if you have existing HP Neoview ODBC data sources that are configured on your client. This method requires additional setup—either through the ODBC Administrator control panel on Windows platforms or through the MXODSN file or a similarly named configuration file on UNIX platforms. So it is recommended that you use this connection method only if you have existing, functioning data sources that have been defined.

\textit{LIBNAME}-options

define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to HP Neoview, with the applicable default values. For more detail about these options, see “LIBNAME Statement Syntax for Relational Databases” on page 83.

\textbf{Table 17.1} SAS/ACCESS LIBNAME Options for HP Neoview

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>operation-specific</td>
</tr>
<tr>
<td>BULKEXTRACT=</td>
<td>NO</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>UNIQUE</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>CONNECTION_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 (inserting) or 0 (updating)</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>YES</td>
</tr>
<tr>
<td>DBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBMSTEMP=</td>
<td>NO</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>YES</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>NO</td>
</tr>
<tr>
<td>DEFER=</td>
<td>NO</td>
</tr>
<tr>
<td>DELETE_MULT_ROWS=</td>
<td>none</td>
</tr>
<tr>
<td>DIRECT_EXE=</td>
<td>none</td>
</tr>
<tr>
<td>DIRECT_SQL=</td>
<td>YES</td>
</tr>
<tr>
<td>IGNORE_READ_ONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>MULTI_DATASRC_OPT=</td>
<td>none</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>see “Naming Conventions for HP Neoview” on page 541</td>
</tr>
<tr>
<td>PRESERVE_TAB_NAMES=</td>
<td>see “Naming Conventions for HP Neoview” on page 541</td>
</tr>
<tr>
<td>QUALIFIER=</td>
<td>none</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>QUOTE_CHAR=</td>
<td>none</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>REREAD_EXPOSURE=</td>
<td>NO</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>none</td>
</tr>
<tr>
<td>SPOOL=</td>
<td>YES</td>
</tr>
<tr>
<td>SQL_FUNCTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>SQL_FUNCTIONS_COPY=</td>
<td>none</td>
</tr>
<tr>
<td>STRINGDATES=</td>
<td>NO</td>
</tr>
<tr>
<td>TRACE=</td>
<td>NO</td>
</tr>
<tr>
<td>TRACEFILE=</td>
<td>none</td>
</tr>
<tr>
<td>UPDATE_MULT_ROWS=</td>
<td>none</td>
</tr>
<tr>
<td>UTILCONN_TRANSIENT=</td>
<td>NO</td>
</tr>
</tbody>
</table>

**HP Neoview LIBNAME Statement Examples**

In this example, SERVER=, DATABASE=, USER=, and PASSWORD= are connection options.

```sql
libname mydblib neoview server=ndcs1 schema=USR user=neo1 password=neopwd1;
```

In the next example, DSN=, USER=, and PASSWORD= are connection options.

```sql
libname mydblib neoview DSN=TDM_Default_DataSource user=neo1 password=neopwd1;
```
Data Set Options for HP Neoview

All SAS/ACCESS data set options in this table are supported for HP Neoview. Default values are provided where applicable. For general information about this feature, see “Overview” on page 192.

Table 17.2 SAS/ACCESS Data Set Options for HP Neoview

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL_BADDATA_FILE=</td>
<td>When BL_USE_PIPE=NO, creates a file in the current directory or with the default file specifications.</td>
</tr>
<tr>
<td>BL_DATAFILE=</td>
<td>When BL_USE_PIPE=NO, creates a file in the current directory or with the default file specifications.</td>
</tr>
<tr>
<td>BL_DELETE_DATAFILE=</td>
<td>YES (only when BL_USE_PIPE=NO)</td>
</tr>
<tr>
<td>BL_DELIMITER=</td>
<td></td>
</tr>
<tr>
<td>BL_DISCARDS=</td>
<td>1000</td>
</tr>
<tr>
<td>BL_ERRORS=</td>
<td>1000</td>
</tr>
<tr>
<td>BL_FAILEDDATA=</td>
<td>creates a data file in the current directory or with the default file specifications</td>
</tr>
<tr>
<td>BL_HOSTNAME=</td>
<td>none</td>
</tr>
<tr>
<td>BL_PORT=</td>
<td>none</td>
</tr>
<tr>
<td>BL_RETRIES=</td>
<td>3</td>
</tr>
<tr>
<td>BL_ROWSETSIZE=</td>
<td>none</td>
</tr>
<tr>
<td>BL_STREAMS=</td>
<td>4 for extracts, no default for loads</td>
</tr>
<tr>
<td>BL_SYNCHRONOUS=</td>
<td>YES</td>
</tr>
<tr>
<td>BL_SYSTEM=</td>
<td>none</td>
</tr>
<tr>
<td>BL_TENACITY=</td>
<td>15</td>
</tr>
<tr>
<td>BL_TRIGGER=</td>
<td>YES</td>
</tr>
<tr>
<td>BL_TRUNCATE=</td>
<td>NO</td>
</tr>
<tr>
<td>BL_USE_PIPE=</td>
<td>YES</td>
</tr>
<tr>
<td>BULKEXTRACT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
</tbody>
</table>
Pass-Through Facility Specifics for HP Neoview

Key Information

For general information about this feature, see “About SQL Procedure Interactions” on page 403.

Here are the Pass-Through Facility specifics for the HP Neoview interface.

☐ The dbms-name is **NEOVIEW**.

☐ The CONNECT statement is required.

☐ PROC SQL supports multiple connections to HP Neoview. If you use multiple simultaneous connections, you must use the alias argument to identify the different connections. If you do not specify an alias, the default **neoview** alias is used.

☐ The CONNECT statement **database-connection-arguments** are identical to its LIBNAME connection-options.

☐ You can use the SCHEMA= option only with the SERVER= and PORT= connection options. It is not valid with DSN= in a pass-through connection.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>YES</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see “Data Types for HP Neoview” on page 541</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>see “Data Types for HP Neoview” on page 541</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>IGNORE_READONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>QUALIFIER=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>SASDATEFMT=</td>
<td>none</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>LIBNAME option setting</td>
</tr>
</tbody>
</table>
CONNECT Statement Example

This example uses the DBCON alias to connection to the ndcs1 HP Neoview server and execute a query. The connection alias is optional.

```sql
proc sql;
  connect to neoview as dbcon
    (server=ndcs1 schema=TEST user=neo1 password=neopwd1);
  select * from connection to dbcon
    (select * from customers where customer like ‘1%’);
quit;
```

Special Catalog Queries

SAS/ACCESS Interface to HP Neoview supports the following special queries. You can use the queries to call the ODBC-style catalog function application programming interfaces (APIs). Here is the general format of the special queries:

`Neoview::SQLAPI “parameter 1”,”parameter n”`

`Neoview::` is required to distinguish special queries from regular queries.

`SQLAPI` is the specific API that is being called. Neither `Neoview::` nor `SQLAPI` are case sensitive.

"parameter n"
is a quoted string that is delimited by commas.

Within the quoted string, two characters are universally recognized: the percent sign (%) and the underscore (_). The percent sign matches any sequence of zero or more characters, and the underscore represents any single character. To use either character as a literal value, you can use the backslash character (\) to escape the match characters. For example, this call to SQLTables usually matches table names such as myatest and my_test:

```sql
select * from connection to neoview (NEOVIEW::SQLTables ","my_test");
```

Use the escape character to search only for the my_test table:

```sql
select * from connection to neoview (NEOVIEW::SQLTables ","my\_test");
```

SAS/ACCESS Interface to HP Neoview supports the following special queries:

`Neoview::SQLTables <"Catalog", "Schema", "Table-name", "Type">`
returns a list of all tables that match the specified arguments. If you do not specify any arguments, all accessible table names and information are returned.

`Neoview::SQLColumns <"Catalog", "Schema", "Table-name", "Column-name">`
returns a list of all columns that match the specified arguments. If you do not specify any argument, all accessible column names and information are returned.

`Neoview::SQLPrimaryKeys <"Catalog", "Schema", "Table-name">`
returns a list of all columns that compose the primary key that matches the specified table. A primary key can be composed of one or more columns. If you do not specify any table name, this special query fails.
Neoview::SQLSpecialColumns <"Identifier-type", "Catalog-name", "Schema-name", "Table-name", "Scope", "Nullable">
returns a list of the optimal set of columns that uniquely identify a row in the specified table.

Neoview::SQLStatistics <"Catalog", "Schema", "Table-name">
returns a list of the statistics for the specified table name, with options of SQL_INDEX_ALL and SQL_ENSURE set in the SQLStatistics API call. If you do not specify any table name argument, this special query fails.

Neoview::SQLGetTypeInfo
returns information about the data types that the HP Neoview server supports.

## Autopartitioning Scheme for HP Neoview

### Overview

Autopartitioning for SAS/ACCESS Interface to HP Neoview is a modulo (MOD) function method. For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.

### Autopartitioning Restrictions

SAS/ACCESS Interface to HP Neoview places additional restrictions on the columns that you can use for the partitioning column during the autopartitioning phase. Here is how columns are partitioned.

- BIGINT, INTEGER, SMALLINT, and SMALLINT columns are given preference.
- You can use DECIMAL, DOUBLE, FLOAT, NUMERIC, or REAL columns for partitioning if the precision minus the scale of the column is greater than 0 but less than 19; that is, 0<(\text{precision-scale})<19.

### Nullable Columns

If you select a nullable column for autopartitioning, the OR<column-name>IS NULL SQL statement is appended at the end of the SQL code that is generated for the threaded read. This ensures that any possible NULL values are returned in the result set.

### Using WHERE Clauses

Autopartitioning does not select a column to be the partitioning column if it appears in a SAS WHERE clause. For example, this DATA step cannot use a threaded read to retrieve the data because all numeric columns in the table are in the WHERE clause:

```sas
data work.locemp;
  set neolib.MYEMPS;
  where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;
```
Using DBSLICE=PARM=

Although SAS/ACCESS Interface to HP Neoview defaults to three threads when you use autopartitioning, do not specify a maximum number of threads for the threaded read in the “DBSLICEPARM= LIBNAME Option” on page 127.

Using DBSLICE=

You might achieve the best possible performance when using threaded reads by specifying the “DBSLICE= Data Set Option” on page 295 for HP Neoview in your SAS operation. This is especially true if you defined an index on one column in the table. SAS/ACCESS Interface to HP Neoview selects only the first integer-type column in the table. This column might not be the same column that is being used as the partitioning key. If so, you can specify the partition column using DBSLICE=, as shown in this example.

```sas
proc print data=neolib.MYEMPS(DBSLICE=('EMPNUM BETWEEN 1 AND 33'
                             'EMPNUM BETWEEN 34 AND 66'
                             'EMPNUM BETWEEN 67 AND 100'));
run;
```

Using DBSLICE= also gives you flexibility in column selection. For example, if you know that the STATE column in your employee table contains only a few distinct values, you can customize your DBSLICE= clause accordingly.

```sas
datawork.locemp;
set neolib2.MYEMP(DBSLICE=('STATE='FL''
                        'STATE='GA''
                        'STATE='SC''
                        'STATE='VA''
                        'STATE='NC''));
where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;
```

Temporary Table Support for HP Neoview

General Information

See the section on the temporary table support in SAS/ACCESS for Relational Databases: Reference for general information about this feature.

Establishing a Temporary Table

To make full use of temporary tables, the CONNECTION=GLOBAL connection option is necessary. This option lets you use a single connection across SAS DATA steps and SAS procedure boundaries. This connection can also be shared between LIBNAME statements and the Pass-Through Facility. Because a temporary table exists only within a single connection, you need to be able to share this single connection among all steps that reference the temporary table. The temporary table cannot be referenced from any other connection.

You can currently use only a PROC SQL statement to create a temporary table. To use both the Pass-Through Facility and librefs to reference a temporary table, you must specify a LIBNAME statement before the PROC SQL step so that global connection
persists across SAS steps and even across multiple PROC SQL steps. Here is an example:

```sas
proc sql;
  connect to neoview (dsn=NDCS1_DataSource user=myuser password=mypwd connection=global);
  execute (create volatile table temptab1 as select * from permtable ) by neoview;
quit;
```

At this point, you can refer to the temporary table by using either the Temp libref or the CONNECTION=GLOBAL option with a PROC SQL step.

### Terminating a Temporary Table

You can drop a temporary table at any time or allow it to be implicitly dropped when the connection is terminated. Temporary tables do not persist beyond the scope of a single connection.

### Examples

The following assumptions apply to the examples in this section:

- The DeptInfo table already exists on the DBMS that contains all your department information.
- One SAS data set contains join criteria that you want to use to extract specific rows from the DeptInfo table.
- The other SAS data set contains updates to the DeptInfo table.

These examples use the following librefs and temporary tables.

```sas
libname saslib base 'SAS-Data-Library';
libname dept neoview dsn=Users_DataSource user=myuser pwd=mypwd connection=global;

proc sql;
  connect to neoview (dsn=Users_DataSource user=myuser pwd=mypwd connection=global);
  execute (create volatile table temptab1 (dname char(20), deptno int)) by neoview;
quit;
```

This first example shows how to use a heterogeneous join with a temporary table to perform a homogeneous join on the DBMS instead of reading the DBMS table into SAS to perform the join. By using the table that was created previously, you can copy SAS data into the temporary table to perform the join.

```sas
proc sql;
  connect to neoview (dsn=Users_DataSource user=myuser pwd=mypwd connection=global);
  insert into dept.temptab1 select * from saslib.joindata;
  select * from dept.deptinfo info, dept.temptab1 tab
    where info.deptno = tab.deptno;
/* remove the rows for the next example */
  execute (delete from temptab1) by neoview;
quit;
```

In this next example, transaction processing on the DBMS occurs by using a temporary table instead of using either DBKEY= or MULTI_DATASRC_OPT=IN_CLAUSE with a SAS data set as the transaction table.

```sas
proc sql;
  connect to neoview (dsn=Users_DataSource user=myuser pwd=mypwd connection=global);
```
Passing SAS Functions to HP Neoview

SAS/ACCESS Interface to HP Neoview passes the following SAS functions to HP Neoview for processing. Where the HP Neoview function name differs from the SAS function name, the HP Neoview name appears in parentheses. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

ABS
ARCOS (ACOS)
ARSIN (ASIN)
ATAN
ATAN2
AVG
BYTE (CHAR)
CEIL (CEILING)
COALESCE
COMPRESS (REPLACE)
COS
COSH
COUNT
DAY
EXP
FLOOR
HOUR
INDEX (LOCATE)
LEFT (LTRIM)
LOG
LOG10
LOWCASE (LOWER)
MAX
MIN
MINUTE
MOD
MONTH
REPEAT
QTR
SECOND
SIGN
SIN
SINH
SQRT
STRIP (TRIM)
SUBSTR
SUM
TAN
TANH
TRANWRD (REPLACE)
TRIMN (RTRIM)
UPCASE (UPPER)
YEAR

SQL_FUNCTIONS= ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to HP Neoview. Due to incompatibility in date and time functions between HP Neoview and SAS, HP Neoview might not process them correctly. Check your results to determine whether these functions are working as expected.

DATE (CURRENT_DATE)
DATEPART (CAST)
DATETIME (CURRENT_DATE)
LENGTH
ROUND
TIME (CURRENT_TIMESTAMP)
TIMEPART (CAST)
TODAY (CURRENT_DATE)

Passing Joins to HP Neoview

For a multiple libref join to pass to HP Neoview, all of these components of the LIBNAME statements must match exactly:

- user ID (USER=)
- password (PASSWORD=)
- server (SERVER=)
- port (PORT=)
- data source (DSN=, if specified)
- SQL functions (SQL_FUNCTIONS=)

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.
Bulk Loading and Extracting for HP Neoview

Loading

Bulk loading is the fastest way to insert large numbers of rows into an HP Neoview table. To use the bulk-load facility, specify BULKLOAD=YES. The bulk-load facility uses the HP Neoview Transporter with an HP Neoview control file to move data from the client to HP Neoview.

Here are the HP Neoview bulk-load data set options:

- BL_BADDATA_FILE=
- BL_DATAFILE=
- BL_DELETE_DATAFILE=
- BL_DELIMITER=
- BL_DISCARDS=
- BL_ERRORS=
- BL_FAILEDDATA=
- BL_HOSTNAME=
- BL_PORT=
- BL_RETRIES=
- BL_ROWSETSIZE=
- BL_SYNCHRONOUS=
- BL_TENACITY=
- BL_TRIGGER=
- BL_TRUNCATE=
- BL_USE_PIPE=
- BULKLOAD=

Examples

This first example shows how you can use a SAS data set, SASFLT.FLT98, to create and load a large HP Neoview table, FLIGHTS98:

```sas
libname sasflt 'SAS-data-library';
libname net_air neoview user=louis pwd=fromage
/server=air2 schema=FLIGHTS;

proc sql;
create table net_air.flights98
(bulkload=YES bl_system=FLT0101)
as select * from sasflt.flt98;
quit;
```

This next example shows how you can append the SAS data set, SASFLT.FLT98, to the existing HP Neoview table, ALLFLIGHTS. The BL_USE_PIPE=NO option forces SAS/ACCESS Interface to HP Neoview to write data to a flat file, as specified in the BL_DATAFILE= option. Rather than deleting the data file, BL_DELETE_DATAFILE=NO causes the engine to leave it after the load has completed.
proc append base=net_air.allflights
  (BULKLOAD=YES
   BL_DATAFILE=’/tmp/fltdata.dat’
   BL_USEPIPE=NO
   BL_DELETEDATAFILE=NO)
   BL_SYSTEM=FLT0101
data=sasflt.flt98;
run;

Extracting

Bulk extracting is the fastest way to retrieve large numbers of rows from an HP Neoview table. To use the bulk-extract facility, specify BULKEXTRACT=YES. The bulk extract facility uses the HP Neoview Transporter with an HP Neoview control file to move data from the client to HP Neoview into SAS.

Here are the HP Neoview bulk-extract data set options:

BL_BADDATA_FILE=
BL_DATAFILE=
BL_DELETE_DATAFILE=
BL_DELIMITER=
BL_FAILEDDATA=
BL_SYSTEM=
BL_TRUNCATE=
BL_USE_PIPE=
BULKEXTRACT=

Examples

This first example shows how you can read the large HP Neoview table, FLIGHTS98, to create and populate a SAS data set, SASFLT.FLT98:

libname sasflt ‘SAS-data-library’;
libname net_air neoview user=louis pwd=fromage
  server=air2 schema=FLIGHTS;

proc sql;
create table sasflt.flt98
  as select * from net_air.flights98
  (bulkextract=YES bl_system=FLT0101);
quit;

This next example shows how you can append the contents of the HP Neoview table, ALLFLIGHTS, to an existing SAS data set, SASFLT.FLT98. The BL_USE_PIPE=NO option forces SAS/ACCESS Interface to HP Neoview to read data from a flat file, as specified in the BL_DATAFILE= option. Rather than deleting the data file, BL_DELETE_DATAFILE=NO causes the engine to leave it after the extract has completed.

proc append base=sasflt.flt98
  data=net_air.allflights
  (BULKEXTRACT=YES
   BL_DATAFILE=’/tmp/fltdata.dat’
   BL_USE_PIPE=NO

Naming Conventions for HP Neoview

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

Since SAS 7, most SAS names can be up to 32 characters long. SAS/ACCESS Interface to HP Neoview supports table names and column names that contain up to 32 characters. If DBMS column names are longer than 32 characters, they are truncated to 32 characters. If truncating a column name would result in identical names, SAS generates a unique name by replacing the last character with a number. DBMS table names must be 32 characters or less because SAS does not truncate a longer name. If you already have a table name that is greater than 32 characters, it is recommended that you create a table view.

The PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= options determine how SAS/ACCESS Interface to HP Neoview handles case sensitivity. (For information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.) HP Neoview is not case sensitive by default, and all names default to uppercase.

HP Neoview objects include tables, views, and columns. Follow these naming conventions:

- A name must be from 1 to 128 characters long.
- A name must begin with a letter (A through Z, or a through z). However if the name appears within double quotation marks, it can start with any character.
- A name cannot begin with an underscore (_). Leading underscores are reserved for system objects.
- Names are not case sensitive. For example, CUSTOMER and Customer are the same, but object names are converted to uppercase when they are stored in the HP Neoview database. However, if you enclose a name in quotation marks, it is case sensitive.
- A name cannot be an HP Neoview reserved word, such as WHERE or VIEW.
- A name cannot be the same as another HP Neoview object that has the same type.

For more information, see your HP Neoview SQL Reference Manual.

Data Types for HP Neoview

Overview

Every column in a table has a name and a data type. The data type tells HP Neoview how much physical storage to set aside for the column and the form in which the data is stored. This section includes information about HP Neoview data types, null and default values, and data conversions.

For more information about HP Neoview data types and to determine which data types are available for your version of HP Neoview, see your HP Neoview SQL Reference Manual.
SAS/ACCESS Interface to HP Neoview does not directly support HP Neoview INTERVAL types. Any columns using these types are read into SAS as character strings.

---

**String Data**

**CHAR(n)**
- specifies a fixed-length column for character string data. The maximum length is 32,708 characters.

**VARCHAR(n)**
- specifies a varying-length column for character string data. The maximum length is 32,708 characters.

---

**Numeric Data**

**LARGEINT**
- specifies a big integer. Values in a column of this type can range from \(-922372036854775808\) to \(+922372036854775807\).

**SMALLINT**
- specifies a small integer. Values in a column of this type can range from \(-32768\) through \(+32767\).

**INTEGER**
- specifies a large integer. Values in a column of this type can range from \(-2147483648\) through \(+2147483647\).

**DOUBLE**
- specifies a floating-point number that is 64 bits long. Values in a column of this type can range from \(-1.79769E+308\) to \(-2.225E-307\) or \(+2.225E-307\) to \(+1.79769E+308\), or they can be 0. This data type is stored the same way that SAS stores its numeric data type. Therefore, numeric columns of this type require the least processing when SAS accesses them.

**FLOAT**
- specifies an approximate numeric column. The column stores floating-point numbers and designates from 1 through 52 bits of precision. Values in a column of this type can range from \(+/-2.2250738585072014e-308\) to \(+/-1.7976931348623157e+308\) stored in 8 bytes.

**REAL**
- specifies a floating-point number that is 32 bits long. Values in a column of this type can range from approximately \(-3.4E38\) to \(-1.17E-38\) and \(+1.17E-38\) to \(+3.4E38\).

**DECIMAL | DEC | NUMERIC**
- specifies a fixed-point decimal number. The precision and scale of the number determines the position of the decimal point. The numbers to the right of the decimal point are the scale, and the scale cannot be negative or greater than the precision. The maximum precision is 38 digits.
Date, Time, and Timestamp Data

SQL date and time data types are collectively called datetime values. The SQL data types for dates, times, and timestamps are listed here. Be aware that columns of these data types can contain data values that are out of range for SAS.

**DATE**
specifies date values. The range is 01-01-0001 to 12-31-9999. The default format YYYY-MM-DD—for example, 1961–06–13. HP Neoview supports many other formats for entering date data. For more information, see your *HP Neoview SQL Reference Manual*.

**TIME**
specifies time values in hours, minutes, and seconds to six decimal positions: hh:mm:ss[.nnnnnn]. The range is 00:00:00.000000 to 23:59:59.999999. However, due to the ODBC-style interface that SAS/ACCESS Interface to HP Neoview uses to communicate with the HP Neoview server, any fractional seconds are lost in the transfer of data from server to client.

**TIMESTAMP**
combines a date and time in the default format of yyyy-mm-dd hh:mm:ss[.nnnnnn]. For example, a timestamp for precisely 2:25 p.m. on January 25, 1991, would be 1991-01-25-14.25.00.000000. Values in a column of this type have the same ranges as described for DATE and TIME.

HP Neoview Null Values

HP Neoview has a special value called NULL. An HP Neoview NULL value means an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads an HP Neoview NULL value, it interprets it as a SAS missing value.

You can define a column in an HP Neoview table so that it requires data. To do this in SQL, you specify a column as NOT NULL, which tells SQL to allow only a row to be added to a table if a value exists for the field. For example, NOT NULL assigned to the CUSTOMER field in the SASDEMO.CUSTOMER table does not allow a row to be added unless there is a value for CUSTOMER. When creating an HP Neoview table with SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is a valid value for specified columns.

For more information about how SAS handles NULL values, see “Potential Result Set Differences When Processing Null Data” in *SAS/ACCESS for Relational Databases: Reference*.

To control how SAS missing character values are handled by the DBMS, use the NULLCHAR= and NULLCHARVAL= data set options.

**LIBNAME Statement Data Conversions**

This table shows the default formats that SAS/ACCESS Interface to HP Neoview assigns to SAS variables when using the LIBNAME statement to read from an HP Neoview table. These default formats are based on HP Neoview column attributes.
Table 17.3  LIBNAME Statement: Default SAS Formats for HP Neoview Data Types

<table>
<thead>
<tr>
<th>HP Neoview Data Type</th>
<th>SAS Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>VARCHAR(n)</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>LONGVARCHAR(n)</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>DECIMAL(p,s)</td>
<td>numeric</td>
<td>m.n</td>
</tr>
<tr>
<td>NUMERIC(p,s)</td>
<td>numeric</td>
<td>p,s</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>numeric</td>
<td>6.</td>
</tr>
<tr>
<td>INTEGER</td>
<td>numeric</td>
<td>11.</td>
</tr>
<tr>
<td>REAL</td>
<td>numeric</td>
<td>none</td>
</tr>
<tr>
<td>FLOAT(p)</td>
<td>numeric</td>
<td>p</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>numeric</td>
<td>none</td>
</tr>
<tr>
<td>LARGEINT</td>
<td>numeric</td>
<td>20.</td>
</tr>
<tr>
<td>DATE</td>
<td>numeric</td>
<td>DATE9.</td>
</tr>
<tr>
<td>TIME</td>
<td>numeric</td>
<td>TIME8.</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>numeric</td>
<td>DATETIME25.6</td>
</tr>
</tbody>
</table>

The following table shows the default HP Neoview data types that SAS/ACCESS assigns to SAS variable formats during output operations when you use the LIBNAME statement.

Table 17.4  LIBNAME Statement: Default HP Neoview Data Types for SAS Variable Formats

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>HP Neoview Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>m.n</td>
<td>DECIMAL (m,n)</td>
</tr>
<tr>
<td>other numerics</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>$n.</td>
<td>VARCHAR(n)</td>
</tr>
<tr>
<td>datetime formats</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>date formats</td>
<td>DATE</td>
</tr>
<tr>
<td>time formats</td>
<td>TIME</td>
</tr>
</tbody>
</table>

* n in HP Neoview data types is equivalent to w in SAS formats.
# CHAPTER 18

**SAS/ACCESS Interface for Informix**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to SAS/ACCESS Interface to Informix</td>
<td>546</td>
</tr>
<tr>
<td>Overview</td>
<td>546</td>
</tr>
<tr>
<td>Default Environment</td>
<td>546</td>
</tr>
<tr>
<td>LIBNAME Statement Specifics for Informix</td>
<td>546</td>
</tr>
<tr>
<td>Overview</td>
<td>546</td>
</tr>
<tr>
<td>Arguments</td>
<td>546</td>
</tr>
<tr>
<td>Informix LIBNAME Statement Example</td>
<td>548</td>
</tr>
<tr>
<td>Data Set Options for Informix</td>
<td>548</td>
</tr>
<tr>
<td>Pass-Through Facility Specifics for Informix</td>
<td>549</td>
</tr>
<tr>
<td>Overview</td>
<td>549</td>
</tr>
<tr>
<td>Key Information</td>
<td>549</td>
</tr>
<tr>
<td>Stored Procedures and the Pass-Through Facility</td>
<td>550</td>
</tr>
<tr>
<td>Command Restrictions for the Pass-Through Facility</td>
<td>550</td>
</tr>
<tr>
<td>Examples</td>
<td>551</td>
</tr>
<tr>
<td>Autopartitioning Scheme for Informix</td>
<td>552</td>
</tr>
<tr>
<td>Overview</td>
<td>552</td>
</tr>
<tr>
<td>Autopartitioning Restrictions</td>
<td>552</td>
</tr>
<tr>
<td>Using WHERE Clauses</td>
<td>552</td>
</tr>
<tr>
<td>Using DBSLICEPARM=</td>
<td>553</td>
</tr>
<tr>
<td>Using DBSLICE=</td>
<td>553</td>
</tr>
<tr>
<td>Temporary Table Support for Informix</td>
<td>553</td>
</tr>
<tr>
<td>Establishing a Temporary Table</td>
<td>553</td>
</tr>
<tr>
<td>Terminating a Temporary Table</td>
<td>553</td>
</tr>
<tr>
<td>Example</td>
<td>554</td>
</tr>
<tr>
<td>Passing SAS Functions to Informix</td>
<td>554</td>
</tr>
<tr>
<td>Passing Joins to Informix</td>
<td>555</td>
</tr>
<tr>
<td>Locking in the Informix Interface</td>
<td>555</td>
</tr>
<tr>
<td>Naming Conventions for Informix</td>
<td>556</td>
</tr>
<tr>
<td>Data Types for Informix</td>
<td>557</td>
</tr>
<tr>
<td>Overview</td>
<td>557</td>
</tr>
<tr>
<td>Character Data</td>
<td>557</td>
</tr>
<tr>
<td>Numeric Data</td>
<td>557</td>
</tr>
<tr>
<td>Date, Time, and Interval Data</td>
<td>558</td>
</tr>
<tr>
<td>Informix Null Values</td>
<td>558</td>
</tr>
<tr>
<td>LIBNAME Statement Data Conversions</td>
<td>558</td>
</tr>
<tr>
<td>Pass-Through Facility Data Conversions</td>
<td>560</td>
</tr>
<tr>
<td>Overview of Informix Servers</td>
<td>560</td>
</tr>
<tr>
<td>Informix Database Servers</td>
<td>560</td>
</tr>
<tr>
<td>Using the DBDATASRC Environment Variables</td>
<td>560</td>
</tr>
<tr>
<td>Using Fully Qualified Table Names</td>
<td>561</td>
</tr>
</tbody>
</table>
Overview

This section describes SAS/ACCESS Interface to Informix. See “SAS/ACCESS Interface to Informix: Supported Features” on page 72 for a list of SAS/ACCESS features that are available in this interface. For background information about Informix, see “Overview of Informix Servers” on page 560.

Default Environment

When you access Informix tables by using SAS/ACCESS Interface to Informix, the default Informix read isolation level is set for committed reads, and SAS spooling is on. Committed reads enable you to read rows unless another user or process is updating the rows. Reading in this manner does not lock the rows. SAS spooling guarantees that you get identical data each time you re-read a row because SAS buffers the rows after you read them the first time. This default environment is suitable for most users. If this default environment is unsuitable for your needs, see “Locking in the Informix Interface” on page 555.

To see the SQL statements that SAS issues to the Informix server, include the SASTRACE= option in your code:

```
option sastrace=',,,d';
```

If you use quotation marks in your Informix SQL statements, set your DELIMIDENT= environment variable to DELIMIDENT=YES or Informix might reject your statements. Because some SAS options that preserve case generate SQL statements that contain quotation marks, you should set DELIMIDENT=YES in your environment.

LIBNAME Statement Specifics for Informix

Overview

This section describes the LIBNAME statement that SAS/ACCESS Interface to Informix supports and includes an example. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Here is the LIBNAME statement syntax for accessing Informix.

```
LIBNAME libref informix <connection-options> <LIBNAME-options>;
```

Arguments

libref

specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.
**informix**

specifies the SAS/ACCESS engine name for the Informix interface.

**connection-options**

provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. Here is how these options are defined.

- **USER=Informix-user-name**
  
specifies the Informix user name that you use to connect to the database that contains the tables and views that you want to access. If you omit the USER= option, your operating environment account name is used, if applicable to your operating environment.

- **USING=Informix-password**
  
specifies the password that is associated with the Informix user. If you omit the password, Informix uses the password in the /etc/password file.
  
  USING= can also be specified with the PASSWORD= and PWD= aliases.

- **SERVER=ODBC-data-source**
  
specifies the ODBC data source to which you want to connect. An error occurs if the SERVER= option is not set. For UNIX platforms, you must configure the data source by modifying the odbc.ini file. See your ODBC driver documentation for details.
  
  For the SAS/ACCESS 9 Interface to Informix, the Informix ODBC Driver API is used to connect to Informix, and connection options have changed accordingly. The DATABASE= option from the SAS 8 version of SAS/ACCESS was removed. If you need to specify a database, set it in the odbc.ini file. For SERVER= options, instead of specifying the server name, as in SAS 8, specify an ODBC data source name. You can also use a user ID and password with SERVER=.

- **DBDATASRC=database-data-source**
  
environment variable that lets you set a default data source. This value is used if you do not specify a SERVER= connection option.

**LIBNAME-options**

define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to Informix, with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>YES</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>SHAREDREAD</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 (insert) or 0 (update)</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
</tbody>
</table>
### Informix LIBNAME Statement Example

In this example, the libref MYDBLIB uses the Informix interface to connect to an Informix database:

```
libname mydblib informix user=testuser using=testpass server=testdsn;
```

In this example USER=, USING=, and SERVER= are connection options.

---

### Data Set Options for Informix

All SAS/ACCESS data set options in this table are supported for Informix. Default values are provided where applicable. For general information about this feature, see “Overview” on page 192.
**Table 18.2 SAS/ACCESS Data Set Options for Informix**

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBCOMMIT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DLBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBNULL=</td>
<td><em>ALL</em>=YES</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see “Data Types for Informix” on page 557</td>
</tr>
<tr>
<td>DBSLICE=</td>
<td>none</td>
</tr>
<tr>
<td>DBSLICEPARM=</td>
<td>THREADED_APPS,2 or 3</td>
</tr>
<tr>
<td>DBSLICEPARM=</td>
<td>see “Data Types for Informix” on page 557</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>LOCKTABLE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>SASDATEFMT=</td>
<td>DATETIME</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>LIBNAME option setting</td>
</tr>
</tbody>
</table>

---

**Pass-Through Facility Specifics for Informix**

**Key Information**

Here are the Pass-Through Facility specifics for the Informix interface.

- The *dbms-name* is **informix**.

- The CONNECT statement is optional when you are connecting to an Informix database if the DBDATASRC environment variable has been set. When you omit a CONNECT statement, an implicit connection is performed when the first EXECUTE statement or CONNECTION TO component is passed to the DBMS.

- You can connect to only one Informix database at a time. However, you can specify multiple CONNECT statements if they all connect to the same Informix database.
If you use multiple connections, you must use an alias to identify the different connections. If you omit an alias, informix is automatically used.

- The CONNECT statement database-connection-arguments are identical to its connection-options.
- If you use quotation marks in your Informix Pass-Through statements, your DELIMIDENT= environment variable must be set to DELIMIDENT=YES, or your statements are rejected by Informix.

**Stored Procedures and the Pass-Through Facility**

The Pass-Through Facility recognizes two types of stored procedures in Informix that perform only database functions. The methods for executing the two types of stored procedures are different.

- Procedures that return no values to the calling application:
  
  Stored procedures that do not return values can be executed directly by using the Informix SQL EXECUTE statement. Stored procedure execution is initiated with the Informix EXECUTE PROCEDURE statement. The following example executes the stored procedure make_table. The stored procedure has no input parameters and returns no values.

```
execute (execute procedure make_table())
by informix;
```

- Procedures that return values to the calling application:

  Stored procedures that return values must be executed by using the PROC SQL SELECT statement with a CONNECTION TO component. This example executes the stored procedure read_address, which has one parameter, "Putnum".

  The values that read_address returns serve as the contents of a virtual table for the PROC SQL SELECT statement.

```
select * from connection to informix
execute procedure read_address ("Putnum");
```

For example, when you try to execute a stored procedure that returns values from a PROC SQL EXECUTE statement, you get this error message:

```
execute (execute procedure read_address
("Putnum")) by informix;
```

ERROR: Informix EXECUTE Error: Procedure (read_address) returns too many values.

**Command Restrictions for the Pass-Through Facility**

Informix SQL contains extensions to the ANSI-89 standards. Some of these extensions, such as LOAD FROM and UNLOAD TO, are restricted from use by any applications other than the Informix DB-Access product. Specifying these extensions in the PROC SQL EXECUTE statement generates this error:

```
-201
A syntax error has occurred
```
Examples

This example connects to Informix by using data source `testdsn`:

```sql
proc sql;
  connect to informix
  (user=SCOTT password=TIGER server=testdsn);
```

You can use the DBDATASRC environment variable to set the default data source. This next example grants UPDATE and INSERT authority to user `gomez` on the Informix ORDERS table. Because the CONNECT statement is omitted, an implicit connection is made that uses a default value of `informix` as the connection alias and default values for the `SERVER=` argument.

```sql
proc sql;
  execute (grant update, insert on ORDERS to gomez) by informix;
  quit;
```

This example connects to Informix and drops (removes) the table TempData from the database. The alias Temp5 that is specified in the CONNECT statement is used in the EXECUTE statement's `BY` clause.

```sql
proc sql;
  connect to informix as temp5
  (server=testdsn);
  execute (drop table tempdata) by temp5;
  disconnect from temp5;
  quit;
```

This example sends an SQL query, shown with highlighting, to the database for processing. The results from the SQL query serve as a virtual table for the PROC SQL `FROM` clause. In this example `DBCON` is a connection alias.

```sql
proc sql;
  connect to informix as dbcon
  (user=testuser using=testpass
   server=testdsn);

  select *
  from connection to dbcon
    (select empid, lastname, firstname,
     hiredate, salary
      from employees
      where hiredate>='31JAN88');

  disconnect from dbcon;
  quit;
```

This next example gives the previous query a name and stores it as the PROC SQL view `Samples.Hires88`. The `CREATE VIEW` statement appears in highlighting.

```sql
libname samples 'SAS-data-library';

proc sql;
  connect to informix as mycon
    (user=testuser using=testpass
     server=testdsn);
```
Autopartitioning Scheme for Informix

Overview

Autopartitioning for SAS/ACCESS Interface to Informix is a modulo (MOD) function method. For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.

Autopartitioning Restrictions

SAS/ACCESS Interface to Informix places additional restrictions on the columns that you can use for the partitioning column during the autopartitioning phase. Here is how columns are partitioned.

- INTEGER
- SMALLINT
- BIT
- TINYINT
- You can also use DECIMALS with 0-scale columns as the partitioning column.
- Nullable columns are the least preferable.

Using WHERE Clauses

Autopartitioning does not select a column to be the partitioning column if it appears in a SAS WHERE clause. For example, the following DATA step cannot use a threaded read to retrieve the data because all numeric columns in the table are in the WHERE clause:

```sql
data work.locemp;
set trlib.MYEMPS;
```
where EMPNUM<=30 and ISTENURE=0 and 
  SALARY<=35000 and NUMCLASS>2;
run;

**Using DBSLICEPARM=**

Although SAS/ACCESS Interface to Informix defaults to three threads when you use 
autopartitioning, do not specify a maximum number of threads in DBSLICEPARM= 
LIBNAME option to use for the threaded read.
This example shows how to use of DBSLICEPARM= with the maximum number of 
threads set to five:

```sas
libname x informix user=dbitest using=dbigrp1 server=odbc15;
proc print data=x.dept(dbsliceparm=(ALL,5));
run;
```

**Using DBSLICE=**

You can achieve the best possible performance when using threaded reads by 
specifying the DBSLICE= data set option for Informix in your SAS operation. This 
example shows how to use it.

```sas
libname x informix user=dbitest using=dbigrp1 server=odbc15;
data xottest;
set x.invoice(dbslice=(*amtbilled<10000000" "amtbilled>=10000000"));
run;
```

---

**Temporary Table Support for Informix**

For general information about this feature, see “Temporary Table Support for SAS/ 
ACCESS” on page 38.

---

**Establishing a Temporary Table**

To establish the DBMS connection to support the creation and use of temporary 
tables, issue a LIBNAME statement with the connection options 
CONNECTION_GROUP=connection-group and CONNECTION=GLOBAL. This 
LIBNAME statement is required even if you connect to the database using the 
Pass-Through Facility CONNECT statement, because it establishes a connection group.
For every new PROC SQL step or LIBNAME statement, you must reissue a 
CONNECT statement with the CONNECTION_GROUP= option set to the same value 
so that the connection can be reused.

---

**Terminating a Temporary Table**

To terminate a temporary table, disassociate the libref by issuing this statement:

```
libname libref clear;
```
Example

In this Pass-Through example, joins are pushed to Informix:

libname x informix user=tester using=xxxxx server=dsn_name
    connection=global connection_group=mygroup;

proc sql;
    connect to informix (user=tester using=xxxxx server=dsn_name
        connection=global connection_group=mygroup);
    execute (select * from t1 where (id >100)
        into scratch scr1 ) by informix;
    create table count2 as select * from connection to informix
        (select count(*) as totrec from scr1);
    quit;

proc print data=count2;
run;

proc sql;
    connect to informix (user=tester using=xxxxx server=dsn_name
        connection=global connection_group=mygroup);
    execute(select t2.fname, t2.lname, scr1.dept from t2, scr1 where
        (t2.id = scr1.id) into scratch t3 ) by informix;
    quit;

libname x clear; /* connection closed, temp table closed */

Passing SAS Functions to Informix

SAS/ACCESS Interface to Informix passes the following SAS functions to Informix for processing if the DBMS driver or client that you are using supports this function. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

ABS
ARCOS
AR SIN
ATAN
ATAN2
AVG
COS
COUNT
DATE
DAY
DTEXTDAY
DTEXTMONTH
DTEXTWEEKDAY
DTEXTYEAR
EXP
HOUR
INT
LOG
LOG10
MAX
MDY
MIN
MINUTE
MONTH
SECOND
SIN
SQRT
STRIP
SUM
TAN
TODAY
WEEKDAY
YEAR

SQL_FUNCTIONS= ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to Informix. Due to incompatibility in date and time functions between Informix and SAS, the Informix server might not process them correctly. Check your results to determine whether these functions are working as expected.

DATEPART
TIMEPART

Passing Joins to Informix

For a multiple libref join to pass to Informix, all of these components of the LIBNAME statements must match exactly:
user ID (USER=)
password (USING=)
server (SERVER=)

Due to an Informix database limitation, the maximum number of tables that you can specify to perform a join is 22. An error message appears if you specify more than 22. For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.

Locking in the Informix Interface

In most cases, SAS spooling is on by default for the Informix interface and provides the data consistency you need.
To control how the Informix interface handles locking, you can use the “READ_ISOLATION_LEVEL= LIBNAME Option” on page 164. Here are the valid values.

**COMMITTED_READ**

retrieves only committed rows. No locks are acquired, and rows can be locked exclusively for update by other users or processes. This is the default setting.

**REPEATABLE_READ**

gives you a shared lock on every row that is selected during the transaction. Other users or processes can also acquire a shared lock, but no other process can modify any row that is selected by your transaction. If you repeat the query during the transaction, you re-read the same information. The shared locks are released only when the transaction commits or rolls back. Another process cannot update or delete a row that is accessed by using a repeatable read.

**DIRTY_READ**

retrieves committed and uncommitted rows that might include phantom rows, which are rows that are created or modified by another user or process that might subsequently be rolled back. This type of read is most appropriate for tables that are not frequently updated.

**CURSOR_STABILITY**

gives you a shared lock on the selected row. Another user or process can acquire a shared lock on the same row, but no process can acquire an exclusive lock to modify data in the row. When you retrieve another row or close the cursor, the shared lock is released.

If you set READ_ISOLATION_LEVEL= to REPEATABLE_READ or CURSOR_STABILITY, it is recommended that you assign a separate libref and that you clear that libref when you have finished working with the tables. This technique minimizes the negative performance impact on other users that occurs when you lock the tables. To clear the libref, include this code:

```
libname libref clear;
```

For current Informix releases, READ_ISOLATION_LEVEL= is valid only when transaction logging is enabled. If transaction logging is not enabled, an error is generated when you use this option. Also, locks placed when READ_ISOLATION_LEVEL= REPEATABLE_READ or CURSOR_STABILITY are *not* freed until the libref is cleared.

To see the SQL locking statements that SAS issues to the Informix server, include in your code the “SASTRACE= System Option” on page 386.

```
option sastrace=',,,d';
```

For more details about Informix locking, see your Informix documentation.

---

**Naming Conventions for Informix**

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

The PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= LIBNAME options determine how SAS/ACCESS Interface to Informix handles case sensitivity, spaces, and special characters. For information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Informix objects include tables and columns. They follow these naming conventions.
Although table and column names must be from 1 to 32 characters, the limitation on some Informix servers might be lower.

Table and column names must begin with a letter or an underscore (_) that is followed by letters, numbers, or underscores. Special characters are not supported. However, if you enclose a name in quotation marks and PRESERVE_TAB_NAMES=YES (when applicable), it can begin with any character.

Because several problems were found in the Informix ODBC driver that result from using uppercase or mixed case, Informix encourages users to use lowercase for table and column names. Informix currently has no schedule for fixing these known problems.

Data Types for Informix

Overview

Every column in a table has a name and a data type. The data type tells Informix how much physical storage to set aside for the column and the form in which the data is stored. This section includes information about Informix data types, null values, and data conversions.

Character Data

CHAR(n), NCHAR(n)
contains character string data from 1 to 32,767 characters in length and can include tabs and spaces.

VARCHAR(m,n), NVARCHAR(m,n)
contains character string data from 1 to 255 characters in length.

TEXT
contains unlimited text data, depending on memory capacity.

BYTE
contains binary data of variable length.

Numeric Data

DECIMAL, MONEY, NUMERIC
contains numeric data with definable scale and precision. The amount of storage that is allocated depends on the size of the number.

FLOAT, DOUBLE PRECISION
contains double-precision numeric data up to 8 bytes.

INTEGER
contains an integer up to 32 bits (from \(-2^{31}\) to \(2^{31}-1\)).

REAL, SMALLFLOAT
contains single-precision, floating-point numbers up to 4 bytes.

SERIAL
stores sequential integers up to 32 bits.
SMALLINT
contains integers up to 2 bytes.

INT8
contains an integer up to 64 bits (\(-2^{63-1}\) to \(2^{63-1}\)).

SERIAL8
contains sequential integers up to 64 bits.

When the length value of INT8 or SERIAL8 is greater than 15, the last few digits currently do not display correctly due to a display limitation.

---

**Date, Time, and Interval Data**

**DATE**
contains a calendar date in the form of a signed integer value.

**DATETIME**
contains a calendar date and time of day stored in 2 to 11 bytes, depending on precision.

  When the DATETIME column is in an uncommon format (for example, DATETIME MINUTE TO MINUTE or DATETIME SECOND TO SECOND), the date and time values might not display correctly.

**INTERVAL**
contains a span of time stored in 2 to 12 bytes, depending on precision.

---

**Informix Null Values**

Informix has a special value that is called NULL. An Informix NULL value means an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads an Informix NULL value, it interprets it as a SAS missing value.

If you do not indicate a default value for an Informix column, the default value is NULL. You can specify the keywords NOT NULL after the data type of the column when you create an Informix table to prevent NULL values from being stored in the column. When creating an Informix table with SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is a valid value for specified columns.

For more information about how SAS handles NULL values, see “Potential Result Set Differences When Processing Null Data” on page 31.

To control how Informix handles SAS missing character values, use the NULLCHAR= and NULLCHARVAL= data set options.

---

**LIBNAME Statement Data Conversions**

This table shows the default formats that SAS/ACCESS Interface to Infomix assigns to SAS variables when using the LIBNAME statement to read from an Infomix table. These default formats are based on Infomix column attributes. To override these default data types, use the DBTYPE= data set option on a specific data set.
Table 18.3  LIBNAME Statement: Default SAS Formats for Informix Data Types

<table>
<thead>
<tr>
<th>Informix Column Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)</td>
<td>$n</td>
</tr>
<tr>
<td>DATE</td>
<td>DATE9.</td>
</tr>
<tr>
<td>DATETIME**</td>
<td>DATETIME24.5</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>m+2.n</td>
</tr>
<tr>
<td>DOUBLE PRECISION</td>
<td>none</td>
</tr>
<tr>
<td>FLOAT</td>
<td>none</td>
</tr>
<tr>
<td>INTEGER</td>
<td>none</td>
</tr>
<tr>
<td>INT8#</td>
<td>none</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>$n</td>
</tr>
<tr>
<td>MONEY</td>
<td>none</td>
</tr>
<tr>
<td>NCHAR(n)</td>
<td>NLS support required</td>
</tr>
<tr>
<td>NUMERIC</td>
<td>none</td>
</tr>
<tr>
<td>NVARCHAR(m,n)*</td>
<td>$m</td>
</tr>
<tr>
<td>REAL</td>
<td>none</td>
</tr>
<tr>
<td>SERIAL</td>
<td>none</td>
</tr>
<tr>
<td>SERIAL8#</td>
<td>none</td>
</tr>
<tr>
<td>SMALLFLOAT</td>
<td>none</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>none</td>
</tr>
<tr>
<td>TEXT*</td>
<td>$n</td>
</tr>
<tr>
<td>VARCHAR(m,n)*</td>
<td>$m</td>
</tr>
</tbody>
</table>

* Only supported by Informix OnLine databases
# The precision of an INT8 or SERIAL8 is 15 digit.
** If the Informix field qualifier specifies either HOUR, MINUTE, SECOND, or FRACTION as the largest unit, the value is converted to a SAS TIME value. All others, such as YEAR, MONTH, or DAY, are converted to a SAS DATETIME value.

The following table shows the default Informix data types that SAS/ACCESS applies to SAS variable formats during output operations when you use the LIBNAME statement.

Table 18.4  LIBNAME Statement: Default Informix Data Types for SAS Variable Formats

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Informix Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w.</td>
<td>CHAR(w).</td>
</tr>
<tr>
<td>w. with SAS format name of NULL</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>w.d with SAS format name of NULL</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>all other numerics</td>
<td>DOUBLE</td>
</tr>
</tbody>
</table>
Pass-Through Facility Data Conversions

The Pass-Through Facility uses the same default conversion formats as the LIBNAME statement. For conversion tables, see “LIBNAME Statement Data Conversions” on page 558.

Overview of Informix Servers

Informix Database Servers

There are two types of Informix database servers, the Informix OnLine and Informix SE servers. Informix OnLine database servers can support many users and provide tools that ensure high availability, high reliability, and that support critical applications. Informix SE database servers are designed to manage relatively small databases that individuals use privately or that a small number of users share.

Using the DBDATASRC Environment Variables

The Pass-Through Facility supports the environment variable DBDATASRC, which is an extension to the Informix environment variable. If you set DBDATASRC, you can omit the CONNECT statement. The value of DBDATASRC is used instead of the SERVER= argument in the CONNECT statement. The syntax for setting DBDATASRC is like the syntax of the SERVER= argument:

Bourne shell:

```bash
export DBDATABASE='testdsn'
```

C shell:

```bash
setenv DBDATASRC testdsn
```

If you set DBDATASRC, you can issue a PROC SQL SELECT or EXECUTE statement without first connecting to Informix with the CONNECT statement.

If you omit the CONNECT statement, an implicit connection is performed when the SELECT or EXECUTE statement is passed to Informix.

If you create an SQL view without an explicit CONNECT statement, the view can dynamically connect to different databases, depending on the value of the DBDATASRC environment variable.

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Informix Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>datetime w.d</td>
<td>DATETIME YEAR TO FRACTION(5)</td>
</tr>
<tr>
<td>date w.</td>
<td>DATE</td>
</tr>
<tr>
<td>time.</td>
<td>DATETIME HOUR TO SECOND</td>
</tr>
</tbody>
</table>
Using Fully Qualified Table Names

Informix supports a connection to only one database. If you have data that spans multiple databases, you must use fully qualified table names to work within the Informix single-connection constraints.

In this example, the tables Tab1 and Tab2 reside in different databases, MyDB1 and MyDB2, respectively.

```
proc sql;
  connect to informix
  (server=testdsn);

  create view tab1v as
    select * from connection
to informix
    (select * from mydb1.tab1);

  create view tab2v as
    select * from connection
to informix
    (select * from mydb2.tab2);
quit;

data getboth;
  merge tab1v tab2v;
  by common;
run;
```

Because the tables reside in separate databases, you cannot connect to each database with a PROC SQL CONNECT statement and then retrieve the data in a single step. Using the fully qualified table name (that is, database.table) enables you to use any Informix database in the CONNECT statement and access Informix tables in the same or different databases in a single SAS procedure or DATA step.
Introduction to SAS/ACCESS Interface to Microsoft SQL Server

This section describes SAS/ACCESS Interface to Microsoft SQL Server. For a list of SAS/ACCESS features that are available for this interface, see “SAS/ACCESS Interface to Microsoft SQL Server: Supported Features” on page 73.

SAS/ACCESS Interface to Microsoft SQL Server has been tested and certified against Data Direct Technologies Connect ODBC and Data Direct SequeLink ODBC products.
LIBNAME Statement Specifics for Microsoft SQL Server

Overview

This section describes the LIBNAME statement as supported in SAS/ACCESS Interface to Microsoft SQL Server and includes examples. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81. Here is the LIBNAME statement syntax for accessing Microsoft SQL Server.

LIBNAME libref sqlsvr <connection-options> <LIBNAME-options>;;

Arguments

libref
specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

sqlsvr
specifies the SAS/ACCESS engine name for the Microsoft SQL Server interface.

connection-options
provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. When you use the LIBNAME statement, you can connect to Microsoft SQL Server in many different ways. Specify only one of these methods for each connection because they are mutually exclusive.

- USER=, PASSWORD=, and DATASRC=
- COMPLETE=
- NOPROMPT=
- PROMPT=
- REQUIRED=

Here is how these options are defined.

USER=\"user-name\"
lets you connect to Microsoft SQL Server with a user ID that is different from the default ID. USER= is optional. UID= is an alias for this option.

PASSWORD=\"password\"
specifies the Microsoft SQL Server password that is associated with your user ID. PASSWORD= is optional. PWD= is an alias for this option.

DATASRC=\"SQL-Server-data-source\"
specifies the Microsoft SQL Server data source to which you want to connect. For PC platforms, data sources must be configured by using the Microsoft SQL Server icon in the Windows Control Panel. For UNIX platforms, data sources must be configured by modifying the .ODBC.ini file. DSN= is an alias for this option that indicates that the connection is attempted using the ODBC SQLConnect API, which requires a data source name. You can also use a user ID and password with DSN=. This API is guaranteed to be present in all drivers.

COMPLETE=\"SQL-Server-connection-options\"
specifies connection options for your data source or database. Separate multiple options with a semicolon. When connection succeeds, the complete connection string is returned in the SYSDBMSG macro variable. If you do not specify enough correct connection options, you are prompted with a dialog box that displays the values from the COMPLETE= connection string. You can edit any field before you connect to the data source. See your driver documentation for more details.

NOPROMPT=\(<\)SQL-Server-connection-options\(>\)
specifies connection options for your data source or database. Separate multiple options with a semicolon. If you do not specify enough correct connection options, an error is returned. No dialog box displays to help you with the connection string.

PROMPT=\(<\)SQL-Server-connection-options\(>\)
specifies connection options for your data source or database. Separate multiple options with a semicolon. When connection succeeds, the complete connection string is returned in the SYSDBMSG macro variable. PROMPT= does not immediately try to connect to the DBMS. Instead, it displays a dialog box that contains the values that you entered in the PROMPT= connection string. You can edit values or enter additional values in any field before you connect to the data source.

REQUIRED=\(<\)SQL-Server-connection-options\(>\)
specifies connection options for your data source or database. Separate multiple options with a semicolon. When connection succeeds, the complete connection string is returned in the SYSDBMSG macro variable. If you do not specify enough correct connection options, a dialog box prompts you for the connection options. REQUIRED= lets you modify only required fields in the dialog box.

These Microsoft SQL Server connection options are not supported on UNIX.

- BULKCOPY=
- COMPLETE=
- PROMPT=
- REQUIRED=

LIBNAME-options
define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to Microsoft SQL Server, with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>varies with transaction type</td>
</tr>
<tr>
<td>BL_LOG=</td>
<td>none</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>data-source specific</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>CURSOR_TYPE=</td>
<td>DYNAMIC</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 (inserting) or 0 (updating)</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>YES</td>
</tr>
<tr>
<td>DBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBMSTEMP=</td>
<td>NO</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>YES</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>NO</td>
</tr>
<tr>
<td>DBSLICEPARM=</td>
<td>THREADED_APPS, 2 or 3</td>
</tr>
<tr>
<td>DEFER=</td>
<td>NO</td>
</tr>
<tr>
<td>DELETE_MULT_ROWS=</td>
<td>NO</td>
</tr>
<tr>
<td>DIRECT_EXE=</td>
<td>none</td>
</tr>
<tr>
<td>DIRECT_SQL=</td>
<td>YES</td>
</tr>
<tr>
<td>IGNORE_</td>
<td></td>
</tr>
<tr>
<td>READONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERT_SQL=</td>
<td>YES</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>1</td>
</tr>
<tr>
<td>KEYSET_SIZE=</td>
<td>0</td>
</tr>
<tr>
<td>MULTI_DATASRC_OPT=</td>
<td>NONE</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>see “Naming Conventions for Microsoft SQL Server” on page 573</td>
</tr>
<tr>
<td>PRESERVE_TAB_NAMES=</td>
<td>see “Naming Conventions for Microsoft SQL Server” on page 573</td>
</tr>
<tr>
<td>QUALIFIER=</td>
<td>none</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>QUOTE_CHAR =</td>
<td>none</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>0</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>RC (see “Locking in the Microsoft SQL Server Interface” on page 572)</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>ROW</td>
</tr>
<tr>
<td>REREAD_EXPOSURE=</td>
<td>NO</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>none</td>
</tr>
<tr>
<td>SPOOL=</td>
<td>YES</td>
</tr>
<tr>
<td>STRINGDATES=</td>
<td>NO</td>
</tr>
</tbody>
</table>
### Microsoft SQL Server LIBNAME Statement Examples

In following example, USER= and PASSWORD= are connection options.

```
libname mydblib sqlsvr user=testuser password=testpass;
```

In the following example, the libref MYDBLIB connects to a Microsoft SQL Server database using the NOPROMPT= option.

```
libname mydblib sqlsvr
   noprompt="uid=testuser;
   pwd=testpass;
   dsn=sqlservr;"
   stringdates=yes;

proc print data=mydblib.customers;
   where state='CA';
run;
```

### Data Set Options for Microsoft SQL Server

All SAS/ACCESS data set options in this table are supported for Microsoft SQL Server. Default values are provided where applicable. For general information about this feature, see “Overview” on page 192.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACE=</td>
<td>NO</td>
</tr>
<tr>
<td>TRACEFILE=</td>
<td>none</td>
</tr>
<tr>
<td>UPDATE_ISOLATION_LEVEL=</td>
<td>RC (see “Locking in the Microsoft SQL Server Interface” on page 572)</td>
</tr>
<tr>
<td>UPDATE_LOCK_TYPE=</td>
<td>ROW</td>
</tr>
<tr>
<td>UPDATE_MULT_ROWS=</td>
<td>NO</td>
</tr>
<tr>
<td>UPDATE_SQL=</td>
<td>driver-specific</td>
</tr>
<tr>
<td>USE_ODBC_CL=</td>
<td>NO</td>
</tr>
<tr>
<td>UTILCONN_TRANSIENT=</td>
<td>NO</td>
</tr>
</tbody>
</table>

---

**Microsoft SQL Server LIBNAME Statement Examples**

In following example, USER= and PASSWORD= are connection options.

```
libname mydblib sqlsvr user=testuser password=testpass;
```

In the following example, the libref MYDBLIB connects to a Microsoft SQL Server database using the NOPROMPT= option.

```
libname mydblib sqlsvr
   noprompt="uid=testuser;
   pwd=testpass;
   dsn=sqlservr;"
   stringdates=yes;

proc print data=mydblib.customers;
   where state='CA';
run;
```

**Data Set Options for Microsoft SQL Server**

All SAS/ACCESS data set options in this table are supported for Microsoft SQL Server. Default values are provided where applicable. For general information about this feature, see “Overview” on page 192.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURSOR_TYPE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DLBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>YES</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASLABLE=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see “Data Types for Microsoft SQL Server” on page 574</td>
</tr>
<tr>
<td>DBSLICE=</td>
<td>none</td>
</tr>
<tr>
<td>DBSLICEPARAM=</td>
<td>THREADED_APPS,2 or 3</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>see “Data Types for Microsoft SQL Server” on page 574</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>IGNORE_READ_ONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERT_SQL=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>KEYSET_SIZE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>QUALIFIER=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>SASDATEFMT=</td>
<td>none</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>UPDATE_ISOLATION_LEVEL=</td>
<td>LIBNAME option setting</td>
</tr>
</tbody>
</table>
Pass-Through Facility Specifics for Microsoft SQL Server

Key Information

For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57. Microsoft SQL Server examples are available.

Here are the Pass-Through Facility specifics for the Microsoft SQL Server interface under UNIX hosts.

- The `dbms-name` is `SQLSVR`.
- The CONNECT statement is required.
- PROC SQL supports multiple connections to Microsoft SQL Server. If you use multiple simultaneous connections, you must use the `alias` argument to identify the different connections. If you do not specify an alias, the default alias is used. The functionality of multiple connections to the same Microsoft SQL Server data source might be limited by the particular data source driver.
- The CONNECT statement `database-connection-arguments` are identical to its LIBNAME statement connection options.
- These LIBNAME options are available with the CONNECT statement:
  - `AUTOCOMMIT`=
  - `CURSOR_TYPE`=
  - `KEYSET_SIZE`=
  - `QUERY_TIMEOUT`=
  - `READBUFF`=
  - `READ_ISOLATION_LEVEL`=
  - `TRACE`=
  - `TRACEFILE`=
  - `USE_ODBC_CL`=
- The `DBMS-SQL-query` argument can be a DBMS-specific SQL EXECUTE statement that executes a DBMS stored procedure. However, if the stored procedure contains more than one query, only the first query is processed.

CONNECT Statement Examples

These examples connect to a data source that is configured under the data source name `User’s Data` using the alias USER1. The first example uses the connection method that is guaranteed to be present at the lowest level of conformance. Note that DATASRC= names can contain quotation marks and spaces.

```sql
proc sql;
   connect to sqlsvr as user1
      (datasrc="User’s Data" user=testuser password=testpass);
```

This example uses the connection method that represents a more advanced level of Microsoft SQL Server ODBC conformance. It uses the input dialog box that is provided
by the driver. The DSN= and UID= arguments are within the connection string and are
not parsed by the Pass-Through Facility. Instead, they are passed to the ODBC driver
manager.

```
proc sql;
   connect to SQLSVR as user1
       (required = "dsn=Your Data; uid=testuser");
```

In this example, you can select any data source that is configured on your machine.
The example uses the connection method that represents a more advanced level of
Microsoft SQL Server ODBC conformance, Level 1. When connection succeeds, the
connection string is returned in the SQLXMSG and SYSDBMSG macro variables. It
can then be stored if you use this method to configure a connection for later use.

```
proc sql;
   connect to SQLSVR (required);
```

This example prompts you to specify the information that is required to make a
connection to the DBMS. You are prompted to supply the data source name, user ID,
and password in the dialog boxes that are displayed.

```
proc sql;
   connect to SQLSVR (prompt);
```

---

**Connection To Component Examples**

This example sends Microsoft SQL Server 6.5 (configured under the data source
name "SQL Server") an SQL query for processing. The results from the query serve as
a virtual table for the PROC SQL FROM clause. In this example MYDB is the
connection alias.

```
proc sql;
   connect to SQLSVR as mydb
       (datasrc="SQL Server" user=testuser password=testpass);
   select * from connection to mydb
       (select CUSTOMER, NAME, COUNTRY
          from CUSTOMERS
          where COUNTRY <> 'USA');
   quit;
```

This next example returns a list of the columns in the CUSTOMERS table.

```
proc sql;
   connect to SQLSVR as mydb
       (datasrc = "SQL Server" user=testuser password=testpass);
   select * from connection to mydb
       (ODBC::SQLColumns (, , "CUSTOMERS");
   quit;
```

---

**DBLOAD Procedure Specifics for Microsoft SQL Server**

See the section about the DBLOAD procedure in *SAS/ACCESS for Relational
Databases: Reference* for general information about this feature.

The Microsoft SQL Server under UNIX hosts interface supports all DBLOAD
procedure statements (except ACCDESC=) in batch mode. Here are SAS/ACCESS
Interface to Microsoft SQL Server specifics for the DBLOAD procedure.
The DBLOAD step DBMS= value is **SQLSVR**.

Here are the database description statements that PROC DBLOAD uses:

- **DSN=** `<database-name>`;
  - specifies the name of the database in which you want to store the new Microsoft SQL Server table. The `database-name` is limited to eight characters.
  - The database that you specify must already exist. If the database name contains the _, $, @, or # special character, you must enclose it in quotation marks. The Microsoft SQL Server standard recommends against using special characters in database names, however

- **USER=** `<user name>`;
  - enables you to connect to a Microsoft SQL Server database with a user ID that is different from the default ID.
  - USER= is optional in the Microsoft SQL Server interface. If you specify USER=, you must also specify PASSWORD=. If USER= is omitted, your default user ID is used.

- **PASSWORD=** `<password>`;
  - specifies the Microsoft SQL Server password that is associated with your user ID.
  - PASSWORD= is optional in the Microsoft SQL Server interface because users have default user IDs. If you specify USER=, you must specify PASSWORD=. If you do not wish to enter your SQL Server password in clear text on this statement, see PROC PWENCODE in *Base SAS Procedures Guide* for a method to encode it.

**Examples**

The following example creates a new Microsoft SQL Server table, TESTUSER.EXCHANGE, from the DLIB.RATEOFEX data file. You must be granted the appropriate privileges in order to create new Microsoft SQL Server tables or views.

```sas
proc dbload dbms=SQLSVR data=dlib.rateofex;
  dsn=sample;
  user='testuser';
  password='testpass';
  table=exchange;
  rename fgnindol=fgnindollars
        4=dollarsinfgn;
  nulls updated=n fgnindollars=n
        dollarsinfgn=n country=n;
  load;
run;
```

The following example only sends a Microsoft SQL Server SQL GRANT statement to the SAMPLE database and does not create a new table. Therefore, the TABLE= and LOAD statements are omitted.

```sas
proc dbload dbms=SQLSVR;
  user='testuser';
  password='testpass';
  dsn=sample;
  sql grant select on testuser.exchange
to dbitest;
run;
```
Passing SAS Functions to Microsoft SQL Server

SAS/ACCESS Interface to Microsoft SQL Server passes the following SAS functions to the data source for processing if the DBMS server supports this function. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

ABS
ARCOS
ARSIN
ATAN
AVGCEIL
COS
EXP
FLOOR
LOG
LOG10
LOWCASE
MAX
MIN
SIGN
SIN

Locking in the Microsoft SQL Server Interface

The following LIBNAME and data set options let you control how the Microsoft SQL Server interface handles locking. For general information about an option, see “LIBNAME Options for Relational Databases” on page 86.

READ_LOCK_TYPE= ROW | TABLE | NOLOCK
UPDATE_LOCK_TYPE= ROW | TABLE | NOLOCK
READ_ISOLATION_LEVEL= S | RR | RC | RU | V

The Microsoft SQL Server ODBC driver manager supports the S, RR, RC, RU, and V isolation levels, as defined in this table.

Table 19.3  Isolation Levels for Microsoft SQL Server

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>S (serializable)</td>
<td>Does not allow dirty reads, nonrepeatable reads, or phantom reads.</td>
</tr>
<tr>
<td>RR (repeatable read)</td>
<td>Does not allow dirty reads or nonrepeatable reads; does allow phantom reads.</td>
</tr>
<tr>
<td>RC (read committed)</td>
<td>Does not allow dirty reads or nonrepeatable reads; does allow phantom reads.</td>
</tr>
</tbody>
</table>
Isolation Level  |  Definition
---|---
RU (read uncommitted) | Allows dirty reads, nonrepeatable reads, and phantom reads.
V (versioning) | Does not allow dirty reads, nonrepeatable reads, or phantom reads. These transactions are serializable but higher concurrency is possible than with the serializable isolation level. Typically, a nonlocking protocol is used.

Here is how the terms in the table are defined.

**Dirty read**
A transaction that exhibits this phenomenon has very minimal isolation from concurrent transactions. In fact, the transaction can see changes that are made by those concurrent transactions even before they commit.

For example, if transaction T1 performs an update on a row, transaction T2 then retrieves that row, and transaction T1 then terminates with rollback. Transaction T2 has then seen a row that no longer exists.

**Nonrepeatable read**
If a transaction exhibits this phenomenon, it is possible that it might read a row once and, if it attempts to read that row again later in the course of the same transaction, the row might have been changed or even deleted by another concurrent transaction. Therefore, the read is not necessarily repeatable.

For example, if transaction T1 retrieves a row, transaction T2 updates that row, and transaction T1 then retrieves the same row again. Transaction T1 has now retrieved the same row twice but has seen two different values for it.

**Phantom reads**
When a transaction exhibits this phenomenon, a set of rows that it reads once might be a different set of rows if the transaction attempts to read them again.

For example, transaction T1 retrieves the set of all rows that satisfy some condition. If transaction T2 inserts a new row that satisfies that same condition and transaction T1 repeats its retrieval request, it sees a row that did not previously exist, a phantom.

**UPDATE_ISOLATION_LEVEL= S | RR | RC | V**
The Microsoft SQL Server ODBC driver manager supports the S, RR, RC, and V isolation levels that are defined in the preceding table.

---

**Naming Conventions for Microsoft SQL Server**

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

The PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= LIBNAME options determine how SAS/ACCESS Interface to Microsoft SQL Server handles case sensitivity, spaces, and special characters. (For information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.) The default value for both of these options is YES for Microsoft Access, Microsoft Excel, and Microsoft SQL
Server; NO for all others. For additional information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Microsoft SQL Server supports table names and column names that contain up to 32 characters. If DBMS column names are longer than 32 characters, SAS truncates them to 32 characters. If truncating a column name would result in identical names, SAS generates a unique name by replacing the last character with a number. DBMS table names must be 32 characters or less because SAS does not truncate a longer name. If you already have a table name that is greater than 32 characters, it is recommended that you create a table view.

### Data Types for Microsoft SQL Server

#### Overview

Every column in a table has a name and a data type. The data type tells the Microsoft SQL Server how much physical storage to set aside for the column and the form in which the data is stored.

#### Microsoft SQL Server Null Values

Microsoft SQL Server has a special value called NULL. A Microsoft SQL Server NULL value means an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads a Microsoft SQL Server NULL value, it interprets it as a SAS missing value.

Microsoft SQL Server columns can be defined as NOT NULL so that they require data—they cannot contain NULL values. When a column is defined as NOT NULL, the DBMS does not add a row to the table unless the row has a value for that column. When creating a DBMS table with SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is a valid value for specified columns.

For more information about how SAS handles NULL values, see “Potential Result Set Differences When Processing Null Data” on page 31 in SAS/ACCESS for Relational Databases: Reference.

To control how SAS missing character values are handled by Microsoft SQL Server, use the NULLCHAR= and NULLCHARVAL= data set options.

#### LIBNAME Statement Data Conversions

The following table shows all data types and default SAS formats that SAS/ACCESS Interface to Microsoft SQL Server supports.

<table>
<thead>
<tr>
<th>Microsoft SQL Server Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL_CHAR</td>
<td>$n</td>
</tr>
<tr>
<td>SQL_VARCHAR</td>
<td>$n</td>
</tr>
<tr>
<td>SQL_LONGVARCHAR</td>
<td>$n</td>
</tr>
</tbody>
</table>
Microsoft SQL Server Data Type | Default SAS Format
--- | ---
SQL_BINARY | $n.*
SQL_VARBINARY | $n.*
SQL_LONGVARBINARY | $n.*
SQL_DECIMAL | $m$ or $m.n$ or none if $m$ and $n$ are not specified
SQL_NUMERIC | $m$ or $m.n$ or none if $m$ and $n$ are not specified
SQL_INTEGER | 11.
SQL_SMALLINT | 6.
SQL_TINYINT | 4.
SQL_BIT | 1.
SQL_REAL | none
SQL_FLOAT | none
SQL_DOUBLE | none
SQL_BIGINT | 20.
SQL_DATE | DATE9.
SQL_TIME | TIMES.

Microsoft SQL Server cannot support fractions of seconds for time values.

SQL_TIMESTAMP | DATETIME$m.n$ where $m$ and $n$ depend on precision

* Because the Microsoft SQL Server driver does the conversion, this field is displayed as if the $HEXn.* format were applied.

The following table shows the default data types that the Microsoft SQL Server interface uses when creating tables.

**Table 19.5** Default Microsoft SQL Server Output Data Types

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Default Microsoft SQL Server Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m.n$</td>
<td>SQL_DOUBLE or SQL_NUMERIC using $m.n$ if the DBMS allows it</td>
</tr>
<tr>
<td>$n.$</td>
<td>SQL_VARCHAR using $n$</td>
</tr>
<tr>
<td>datetime formats</td>
<td>SQL_TIMESTAMP</td>
</tr>
<tr>
<td>date formats</td>
<td>SQL_DATE</td>
</tr>
<tr>
<td>time formats</td>
<td>SQL_TIME</td>
</tr>
</tbody>
</table>

The Microsoft SQL Server interface allows non-default data types to be specified with the DBTYPE= data set option.
CHAPTER 20

SAS/ACCESS Interface for MySQL

Introduction to SAS/ACCESS Interface to MySQL

This section describes SAS/ACCESS Interface to MySQL. For a list of SAS/ACCESS features that are available in this interface, see “SAS/ACCESS Interface to MySQL: Supported Features” on page 73.

LIBNAME Statement Specifics for MySQL

Overview

This section describes the LIBNAME statements that SAS/ACCESS Interface to MySQL supports and includes examples. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.
Here is the LIBNAME statement syntax for accessing MySQL.

LIBNAME libref mysql <connection-options><LIBNAME-options>;

**Arguments**

*libref*

specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables.

*mysql*

specifies the SAS/ACCESS engine name for MySQL interface.

*connection-options*

provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. Here is how these options are defined.

**USER=’<user name>’**

specifies the MySQL user login ID. If this argument is not specified, the current user is assumed. If the user name contains spaces or nonalphanumeric characters, you must enclose the user name in quotation marks.

**PASSWORD=’<password>’**

specifies the MySQL password that is associated with the MySQL login ID. If the password contains spaces or nonalphanumeric characters, you must enclose the password in quotation marks.

**DATABASE=’<database>’**

specifies the MySQL database to which you want to connect. If the database name contains spaces or nonalphanumeric characters, you must enclose the database name in quotation marks.

**SERVER=’<server>’**

specifies the server name or IP address of the MySQL server. If the server name contains spaces or nonalphanumeric characters, you must enclose the server name in quotation marks.

**PORT=port**

specifies the port used to connect to the specified MySQL server. If you do not specify a value, 3306 is used.

*LIBNAME-options*

define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to MySQL, with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

**Table 20.1 SAS/ACCESS LIBNAME Options for MySQL**

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>YES</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>SHAREDREAD</td>
</tr>
</tbody>
</table>
MySQL LIBNAME Statement Examples

In the following example, the libref MYSQLLIB uses the SAS/ACCESS Interface to MySQL to connect to a MySQL database. The SAS/ACCESS connection options are USER=, PASSWORD=, DATABASE=, SERVER=, and PORT=.

libname mysqlib mysql user=testuser password=testpass database=mysqldb
server=mysqlserv port=9876;

proc print data=myssqlib.employees;
  where dept='CSR010';
### Data Set Options for MySQL

All SAS/ACCESS data set options in this table are supported for MySQL. Default values are provided where applicable. For general information about this feature, see “Overview” on page 192.

Table 20.2  Data Set Options for MySQL

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOCOMMIT=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>YES</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see “Data Types for MySQL” on page 586</td>
</tr>
<tr>
<td>DTYPE=</td>
<td>see “LIBNAME Statement Data Conversions” on page 588</td>
</tr>
<tr>
<td>ESCAPE_BACKSLASH=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>0</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>current LIBNAME option setting</td>
</tr>
<tr>
<td>QUALIFIER=</td>
<td>the current LIBNAME option setting</td>
</tr>
</tbody>
</table>
**Pass-Through Facility Specifics for MySQL**

**Key Information**

For general information about this feature, see “Overview of the Pass-Through Facility” on page 403. MySQL examples are available.

Here are the Pass-Through Facility specifics for MySQL.

- The `dbms-name` is `mysql`.
- Here are the `database-connection-arguments` for the CONNECT statement.

```
USER='MySQL-login-ID'
```

specifies an optional MySQL login ID. If `USER=` is not specified, the current user is assumed. If you specify `USER=`, you also must specify `PASSWORD=`.

```
PASSWORD='MySQL-password'
```

specifies the MySQL password that is associated with the MySQL login ID. If you specify `PASSWORD=`, you also must specify `USER=`.

```
DATABASE='database-name'
```

specifies the MySQL database.

```
SERVER='server-name'
```

specifies the name or IP address of the MySQL server to which to connect. If `server-name` is omitted or set to `localhost`, a connection to the local host is established.

```
PORT=port
```

specifies the port on the server that is used for the TCP/IP connection.

**Operating Environment Information:** Due to a current limitation in the MySQL client library, you cannot run MySQL stored procedures when SAS is running on AIX.

**Examples**

This example uses the alias DBCON for the DBMS connection (the connection alias is optional):

```
proc sql;
   connect to mysql as dbcon
      (user=testuser password=testpass server=mysqlserv
database=mysqldb port=9876);
quit;
```

This example connects to MySQL and sends it two EXECUTE statements to process:

```
proc sql;
   connect to mysql (user=testuser password=testpass server=mysqlserv
database=mysqldb port=9876);
```
execute (create table whotookorders as
    select ordernum, takenby,
    firstname, lastname, phone
    from orders, employees
    where orders.takenby=employees.empid)
    by mysql;
execute (grant select on whotookorders
to testuser) by mysql;
disconnect from mysql;
quit;

This example performs a query, shown in highlighted text, on the MySQL table CUSTOMERS:

proc sql;
connect to mysql (user=testuser password=testpass server=mysqlserv
database=mysqldb port=9876);
select *
from connection to mysql
(select * from customers
 where customer like '1%');
disconnect from mysql;
quit;

Autocommit and Table Types

MySQL supports several table types, two of which are InnoDB (the default) and MyISAM. A single database can contain tables of different types. The behavior of a table is determined by its table type. For example, by definition, a table created of MyISAM type does not support transactions. Consequently, all DML statements (updates, deletes, inserts) are automatically committed. If you need transactional support, specify a table type of InnoDB in the DBCREATE_TABLE_OPTS LIBNAME option. This table type allows for updates, deletes, and inserts to be rolled back if an error occurs; or updates, deletes, and inserts to be committed if the SAS DATA step or procedure completes successfully.

By default, the MYSQL LIBNAME engine sets AUTOCOMMIT=YES regardless of the table type. If you are using tables of the type InnoDB, set the LIBNAME option AUTOCOMMIT=NO to improve performance. To control how often COMMITS are executed, set the DBCOMMIT option.

Note: The DBCOMMIT option can affect SAS/ACCESS performance. Experiment with a value that best fits your table size and performance needs before using it for production jobs. Transactional tables require significantly more memory and disk space requirements.

Understanding MySQL Update and Delete Rules

To avoid data integrity problems when updating or deleting data, you need a primary key defined on your table. See the MySQL documentation for more information about table types and transactions.

The following example uses AUTOCOMMIT=NO and DBTYPE to create the primary key, and DBCREATE_TABLE_OPTS to determine the MySQL table type.
libname invty mysql user=dbitest server=d6687 database=test autocommit=no reread_exposure=no;

proc sql;
drop table invty.STOCK23;
quit;

/* Create DBMS table with primary key and of type INNODB*/
data invty.STOCK23(drop=PARTNO DBTYPE=(RECDATE="date not null,
    primary key(RECDATE)") DBCREATE_TABLE_OPTS="type = innodb");
  input PARTNO $ DESCX $ INSTOCK @17
    RECDATE date7. @25 PRICE;
  format RECDATE date7.;
datalines;
  K89R seal 34   27ju1995 245.00
  M447 sander 98 20jun95 45.88
  LK43 filter 12119may96 10.99
  MN21 brace 43 10aug96 27.87
  BC85 clamp 80 16aug96 9.55
  KJ66 cutter 6 20mar96 24.50
  UYN7 rod 211 18jun96 19.77
  JD03 switch 383 09jan97 13.99
  BV1I timer 26 03jan97 34.50
;

The next examples show how you can update the table now that STOCK23 has a primary key:

proc sql;
update invty.STOCK23 set price=price*1.1 where INSTOCK > 50;
quit;

---

**Passing SAS Functions to MySQL**

SQL_FUNCTIONS= ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to MySQL. Due to incompatibility in date and time functions between MySQL and SAS, MySQL might not process them correctly. Check your results to determine whether these functions are working as expected.

Where the MySQL function name differs from the SAS function name, the MySQL name appears in parentheses. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

- ABS
- ARCOS (ACOS)
- ARSIN (ASIN)
- ATAN
- AVG
- BYTE (CHAR)
- CEIL (CEILING)
- COALESCE
COS
COT
COUNT
DATE (CURDATE)
DATEPART
DATETIME (NOW)
DAY (DAYOFMONTH)
DTEXTDAY
DTEXTMONTH
DTEXTWEEKDAY
DTEXTYEAR
EXP
FLOOR
HOUR
INDEX (LOCATE)
LENGTH
LOG
LOG2
LOG10
LOWCASE (LCASE)
MAX
MIN
MINUTE
MOD
MONTH
QTR (QUARTER)
REPEAT
ROUND
SECOND
SIGN
SIN
SOUNDEX
SQRT
STRIP (TRIM)
SUBSTR (SUBSTRING)
TAN
TIME (CURTIME())
TIMEPART
TODAY (CURDATE())
TRIMN (RTRIM)
UPCASE (UCASE)
WEEKDAY (DAYOFWEEK)
YEAR
Passing Joins to MySQL

For a multiple libref join to pass to MySQL, all of these components of the LIBNAME statements must match exactly:

- user (USER=)
- password (PASSWORD=)
- database DATABASE=)
- server (SERVER=)

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.

Naming Conventions for MySQL

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

MySQL database identifiers that you can name include databases, tables, and columns. They follow these naming conventions.

- Aliases must be from 1 to 255 characters long. All other identifier names must be from 1 to 64 characters long.
- Database names can use any character that is allowed in a directory name except for a period, a backward slash (\), or a forward slash (/).
- By default, MySQL encloses column names and table names in quotation marks.
- Table names can use any character that is allowed in a filename except for a period or a forward slash.
- Table names must be 32 characters or less because SAS does not truncate a longer name. If you already have a table name that is greater than 32 characters, it is recommended that you create a table view.
- Column names and alias names allow all characters.
- Embedded spaces and other special characters are not permitted unless you enclose the name in quotation marks.
- Embedded quotation marks are not permitted.
- Case sensitivity is set when a server is installed. By default, the names of database objects are case sensitive on UNIX and not case sensitive on Windows. For example, the names CUSTOMER and Customer are different on a case-sensitive server.
- A name cannot be a MySQL reserved word unless you enclose the name in quotation marks. See the MySQL documentation for more information about reserved words.
- Database names must be unique. For each user within a database, names of database objects must be unique across all users. For example, if a database contains a department table that User A created, no other user can create a department table in the same database.

MySQL does not recognize the notion of schema, so tables are automatically visible to all users with the appropriate privileges. Column names and index names must be unique within a table.

For more detailed information about naming conventions, see your MySQL documentation.
Data Types for MySQL

Overview

Every column in a table has a name and a data type. The data type tells MySQL how much physical storage to set aside for the column and the form in which the data is stored. This section includes information about MySQL data types and data conversions.

Character Data

BLOB (binary large object)  
contains binary data of variable length up to 64 kilobytes. Variables entered into columns of this type must be inserted as character strings.

CHAR (n)  
contains fixed-length character string data with a length of n, where n must be at least 1 and cannot exceed 255 characters.

ENUM ("value1", "value2", "value3",...)  
contains a character value that can be chosen from the list of allowed values. You can specify up to 65535 ENUM values. If the column contains a string not specified in the value list, the column value is set to “0”.

LONGBLOB  
contains binary data of variable length up to 4 gigabytes. Variables entered into columns of this type must be inserted as character strings. Available memory considerations might limit the size of a LONGBLOB data type.

LONGTEXT  
contains text data of variable length up to 4 gigabytes. Available memory considerations might limit the size of a LONGTEXT data type.

MEDIUMBLOB  
contains binary data of variable length up to 16 megabytes. Variables entered into columns of this type must be inserted as character strings.

MEDIUMTEXT  
contains text data of variable length up to 16 megabytes.

SET ("value1", "value2", "value3",...)  
contains zero or more character values that must be chosen from the list of allowed values. You can specify up to 64 SET values.

TEXT  
contains text data of variable length up to 64 kilobytes.

TINYBLOB  
contains binary data of variable length up to 256 bytes. Variables entered into columns of this type must be inserted as character strings.

TINYTEXT  
contains text data of variable length up to 256 bytes.
VARCHAR $(n)$
contains character string data with a length of $n$, where $n$ is a value from 1 to 255.

### Numeric Data

**BIGINT $(n)$**
specifies an integer value, where $n$ indicates the display width for the data. You might experience problems with MySQL if the data column contains values that are larger than the value of $n$. Values for BIGINT can range from −9223372036854775808 to 9223372036854775808.

**DECIMAL (length, decimals)**
specifies a fixed-point decimal number, where length is the total number of digits (precision), and decimals is the number of digits to the right of the decimal point (scale).

**DOUBLE (length, decimals)**
specifies a double-precision decimal number, where length is the total number of digits (precision), and decimals is the number of digits to the right of the decimal point (scale). Values can range from approximately $-1.8\times10^{308}$ to $-2.2\times10^{-308}$ and $2.2\times10^{-308}$ to $1.8\times10^{308}$ (if UNSIGNED is specified).

**FLOAT (length, decimals)**
specifies a floating-point decimal number, where length is the total number of digits (precision) and decimals is the number of digits to the right of the decimal point (scale). Values can range from approximately $-3.4\times10^{38}$ to $-1.17\times10^{-38}$ and $1.17\times10^{-38}$ to $3.4\times10^{38}$ (if UNSIGNED is specified).

**INT $(n)$**
specifies an integer value, where $n$ indicates the display width for the data. You might experience problems with MySQL if the data column contains values that are larger than the value of $n$. Values for INT can range from $-2147483648$ to $2147483647$.

**MEDIUMINT $(n)$**
specifies an integer value, where $n$ indicates the display width for the data. You might experience problems with MySQL if the data column contains values that are larger than the value of $n$. Values for MEDIUMINT can range from $-8388608$ to $8388607$.

**SMALLINT $(n)$**
specifies an integer value, where $n$ indicates the display width for the data. You might experience problems with MySQL if the data column contains values that are larger than the value of $n$. Values for SMALLINT can range from $-32768$ to $32767$.

**TINYINT $(n)$**
specifies an integer value, where $n$ indicates the display width for the data. You might experience problems with MySQL if the data column contains values that are larger than the value of $n$. Values for TINYINT can range from $-128$ to $127$.

### Date, Time, and Timestamp Data

**DATE**
contains date values. Valid dates are from January 1, 1000, to December 31, 9999. The default format is YYYY-MM-DD, for example, 1961-06-13.
DATETIME
contains date and time values. Valid values are from 00:00:00 on January 1, 1000, to 23:59:59 on December 31, 9999. The default format is YYYY-MM-DD HH:MM:SS, for example, 1992-09-20 18:20:27.

TIME
contains time values. Valid times are –838 hours, 59 minutes, 59 seconds to 838 hours, 59 minutes, 59 seconds. The default format is HH:MM:SS, for example, 12:17:23.

TIMESTAMP
contains date and time values used to mark data operations. Valid values are from 00:00:00 on January 1, 1970, to 2037. The default format is YYYY-MM-DD HH:MM:SS, for example, 1995–08–09 15:12:27.

---

**LIBNAME Statement Data Conversions**

This table shows the default formats that SAS/ACCESS Interface to MySQL assigns to SAS variables when using the LIBNAME statement to read from a MySQL table. These default formats are based on MySQL column attributes.

<table>
<thead>
<tr>
<th>MySQL Column Type</th>
<th>SAS Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n )</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>VARCHAR(n )</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>TINYTEXT</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>TEXT</td>
<td>character</td>
<td>$n. (where n is the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>MEDIUMTEXT</td>
<td>character</td>
<td>$n. (where n is the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>LONGTEXT</td>
<td>character</td>
<td>$n. (where n is the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>TINYBLOB</td>
<td>character</td>
<td>$n. (where n is the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>BLOB</td>
<td>character</td>
<td>$n. (where n is the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>MEDIUMBLOB</td>
<td>character</td>
<td>$n. (where n is the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>LONGBLOB</td>
<td>character</td>
<td>$n. (where n is the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>ENUM</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>SET</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>TINYINT</td>
<td>numeric</td>
<td>4.0</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>numeric</td>
<td>6.0</td>
</tr>
<tr>
<td>MEDIUMINT</td>
<td>numeric</td>
<td>8.0</td>
</tr>
<tr>
<td>INT</td>
<td>numeric</td>
<td>11.0</td>
</tr>
</tbody>
</table>
### Table 20.4  LIBNAME Statement: Default MySQL Data Types for SAS Variable Formats

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>MySQL Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>m.n*</td>
<td>DECIMAL ([m-1],n)**</td>
</tr>
<tr>
<td>n (where n &lt;= 2)</td>
<td>TINYINT</td>
</tr>
<tr>
<td>n (where n &lt;= 4)</td>
<td>SMALLINT</td>
</tr>
<tr>
<td>n (where n &lt;=6)</td>
<td>MEDIUMINT</td>
</tr>
<tr>
<td>n (where n &lt;= 17)</td>
<td>BIGINT</td>
</tr>
<tr>
<td>other numerics</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>$n (where n &lt;= 255)</td>
<td>VARCHAR(n)</td>
</tr>
<tr>
<td>$n (where n &gt; 255)</td>
<td>TEXT</td>
</tr>
<tr>
<td>datetime formats</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>date formats</td>
<td>DATE</td>
</tr>
<tr>
<td>time formats</td>
<td>TIME</td>
</tr>
</tbody>
</table>

* n in MySQL data types is equivalent to w in SAS formats.
** DECIMAL types are created as (m-1, n). SAS includes space to write the value, the decimal point, and a minus sign (if necessary) in its calculation for precision. These must be removed when converting to MySQL.

### Case Sensitivity for MySQL

In MySQL, databases and tables correspond to directories and files within those directories. Consequently, the case sensitivity of the underlying operating system determines the case sensitivity of database and table names. This means database and table names are not case sensitive in Windows, and case sensitive in most varieties of UNIX.

In SAS, names can be entered in either uppercase or lowercase. MySQL recommends that you adopt a consistent convention of either all uppercase or all lowercase tablenames, especially on UNIX hosts. This can be easily implemented by starting your
server with `-O lower_case_table_names=1`. Please see the MySQL documentation for more details.

If your server is on a case-sensitive platform, and you choose to allow case sensitivity, be aware that when you reference MySQL objects through the SAS/ACCESS interface, objects are case sensitive and require no quotation marks. Also, in the Pass-Through Facility, all MySQL object names are case sensitive. Names are passed to MySQL exactly as they are entered.

For more information about case sensitivity and MySQL names, see “Naming Conventions for MySQL” on page 585.
### CHAPTER 21

**SAS/ACCESS Interface to Netezza**

<table>
<thead>
<tr>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to SAS/ACCESS Interface to Netezza</td>
</tr>
<tr>
<td>LIBNAME Statement Specifics for Netezza</td>
</tr>
<tr>
<td><strong>Overview</strong></td>
</tr>
<tr>
<td><strong>Arguments</strong></td>
</tr>
<tr>
<td><strong>Netezza LIBNAME Statement Examples</strong></td>
</tr>
<tr>
<td>Data Set Options for Netezza</td>
</tr>
<tr>
<td>Pass-Through Facility Specifics for Netezza</td>
</tr>
<tr>
<td><strong>Key Information</strong></td>
</tr>
<tr>
<td><strong>CONNECT Statement Examples</strong></td>
</tr>
<tr>
<td><strong>Special Catalog Queries</strong></td>
</tr>
<tr>
<td>Temporary Table Support for Netezza</td>
</tr>
<tr>
<td><strong>General Information</strong></td>
</tr>
<tr>
<td>Establishing a Temporary Table</td>
</tr>
<tr>
<td>Terminating a Temporary Table</td>
</tr>
<tr>
<td><strong>Examples</strong></td>
</tr>
<tr>
<td>Passing SAS Functions to Netezza</td>
</tr>
<tr>
<td>Passing Joins to Netezza</td>
</tr>
<tr>
<td>Bulk Loading and Unloading for Netezza</td>
</tr>
<tr>
<td><strong>Loading</strong></td>
</tr>
<tr>
<td><strong>Examples</strong></td>
</tr>
<tr>
<td><strong>Unloading</strong></td>
</tr>
<tr>
<td><strong>Examples</strong></td>
</tr>
<tr>
<td>Deploying and Using SAS Formats in Netezza</td>
</tr>
<tr>
<td>Using SAS Formats</td>
</tr>
<tr>
<td><strong>How It Works</strong></td>
</tr>
<tr>
<td>Deployed Components for In-Database Processing</td>
</tr>
<tr>
<td>User-Defined Formats in the Netezza Data Warehouse</td>
</tr>
<tr>
<td>Publishing SAS Formats</td>
</tr>
<tr>
<td><strong>Overview of the Publishing Process</strong></td>
</tr>
<tr>
<td>Running the %INDNZ_PUBLISH_FORMATS Macro</td>
</tr>
<tr>
<td>%INDNZ_PUBLISH_FORMATS Macro Syntax</td>
</tr>
<tr>
<td><strong>Tips for Using the %INDNZ_PUBLISH_FORMATS Macro</strong></td>
</tr>
<tr>
<td>Special Characters in Directory Names</td>
</tr>
<tr>
<td>Netezza Permissions</td>
</tr>
<tr>
<td>Format Publishing Macro Example</td>
</tr>
<tr>
<td>Using the SAS_PUT( ) Function in the Netezza Data Warehouse</td>
</tr>
<tr>
<td>Implicit Use of the SAS_PUT( ) Function</td>
</tr>
<tr>
<td>Explicit Use of the SAS_PUT( ) Function</td>
</tr>
<tr>
<td>Determining Format Publish Dates</td>
</tr>
<tr>
<td>Naming Conventions for Netezza</td>
</tr>
<tr>
<td>Data Types for Netezza</td>
</tr>
</tbody>
</table>
Introduction to SAS/ACCESS Interface to Netezza

This section describes SAS/ACCESS Interface to Netezza. For a list of SAS/ACCESS features that are available in this interface, see “SAS/ACCESS Interface to Netezza: Supported Features” on page 74.

LIBNAME Statement Specifics for Netezza

Overview

This section describes the LIBNAME statement that SAS/ACCESS Interface to Netezza supports and includes examples. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Here is the LIBNAME statement syntax for accessing Netezza.

\[ \text{LIBNAME \ libref \ netezza \ <connection-options> \ <LIBNAME-options>;} \]

Arguments

\( \text{libref} \)
\specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

\( \text{netezza} \)
\specifies the SAS/ACCESS engine name for SAS/ACCESS Interface to Netezza.

\( \text{connection-options} \)
\provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. When you use the LIBNAME statement, you can connect to the Netezza Performance Server in two ways. Specify only one of these methods for each connection because they are mutually exclusive.

- SERVER=, DATABASE=, PORT=, USER=, PASSWORD=, READ_ONLY=
- DSN=, USER=, PORT=

Here is how these options are defined.

SERVER=\('<\text{server-name}'\>
\specifies the server name or IP address of the Netezza Performance Server to which you want to connect. This server accesses the database that contains the tables and views that you want to access. If the server name contains
spaces or nonalphanumeric characters, you must enclose it in quotation marks.

**DATABASE=**<>'database-name'</>

specifies the name of the database on the Netezza Performance Server that contains the tables and views that you want to access. If the database name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks. You can also specify DATABASE= with the DB= alias.

**PORT=**<>'port'</>

specifies the port number that is used to connect to the specified Netezza Performance Server. If you do not specify a port, the default is 5480.

**USER=**<>'Netezza-user-name'</>

specifies the Netezza user name (also called the user ID) that you use to connect to your database. If the user name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.

**PASSWORD=**<>'Netezza-password'</>

specifies the password that is associated with your Netezza user name. If the password contains spaces or nonalphanumeric characters, you must enclose it in quotation marks. You can also specify PASSWORD= with the PWD=, PASS=, and PW= aliases.

**READ_ONLY=**YES | NO

specifies whether to connect to the Netezza database in read-only mode (YES) or read-write (NO) mode. If you do not specify anything for READ_ONLY=, the default of NO is used. You can also specify READ_ONLY= with the READONLY= alias.

**DSN=**<>'Netezza-data-source'</>

specifies the configured Netezza ODBC data source to which you want to connect. Use this option if you have existing Netezza ODBC data sources that are configured on your client. This method requires additional setup—either through the ODBC Administrator control panel on Windows platforms, or through the odbc.ini file or a similarly named configuration file on UNIX platforms. So it is recommended that you use this connection method only if you have existing, functioning data sources that have been defined.

**LIBNAME-options**

define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to Netezza, with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>operation-specific</td>
</tr>
<tr>
<td>BULKUNLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>UNIQUE</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 (inserting) or 0 (updating)</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>YES</td>
</tr>
<tr>
<td>DBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBMSTEMP=</td>
<td>NO</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>YES</td>
</tr>
<tr>
<td>DPROMPT=</td>
<td>NO</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DEFER=</td>
<td>NO</td>
</tr>
<tr>
<td>DELETE_MULT_ROWS=</td>
<td></td>
</tr>
<tr>
<td>DIRECT_EXE=</td>
<td>none</td>
</tr>
<tr>
<td>DIRECT_SQL=</td>
<td>YES</td>
</tr>
<tr>
<td>IGNORE_READ_ONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>LOGIN_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>MULTI_DATASRC_OPT=</td>
<td>none</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>see “Naming Conventions for Netezza” on page 617</td>
</tr>
<tr>
<td>PRESERVE_TAB_NAMES=</td>
<td>see “Naming Conventions for Netezza” on page 617</td>
</tr>
<tr>
<td>QUALIFIER=</td>
<td>none</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>QUOTE_CHAR=</td>
<td>none</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>RREAD_EXPOSURE=</td>
<td>NO</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>none</td>
</tr>
<tr>
<td>SPOOL=</td>
<td>YES</td>
</tr>
<tr>
<td>SQL_FUNCTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>SQL_FUNCTIONS_COPY=</td>
<td>none</td>
</tr>
<tr>
<td>STRINGDATES=</td>
<td>NO</td>
</tr>
<tr>
<td>TRACE=</td>
<td>NO</td>
</tr>
<tr>
<td>TRACEFILE=</td>
<td>none</td>
</tr>
<tr>
<td>UPDATE_MULT_ROWS=</td>
<td></td>
</tr>
</tbody>
</table>
Netezza LIBNAME Statement Examples

In this example, SERVER=, DATABASE=, USER=, and PASSWORD= are connection options.

libname mydblib netezza server=npssrv1 database=test user=netusr1 password=netpwd1;

proc print data=mydblib.customers;
   where state='CA';
run;

In the next example, DSN=, USER=, and PASSWORD= are connection options. The NZSQL data source is configured in the ODBC Administrator Control Panel on Windows platforms or in the odbc.ini file or a similarly named configuration file on UNIX platforms.

libname mydblib netezza dsn=NZSQL user=netusr1 password=netpwd1;

proc print data=mydblib.customers;
   where state='CA';
run;

Data Set Options for Netezza

All SAS/ACCESS data set options in this table are supported for Netezza. Default values are provided where applicable. For general information about this feature, see “Overview” on page 192.

Table 21.2  SAS/ACCESS Data Set Options for Netezza

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE_ODBC_CL =</td>
<td>NO</td>
</tr>
<tr>
<td>UTILCONN_TRANSIENT =</td>
<td>NO</td>
</tr>
</tbody>
</table>

When BL_USE_PIPE=NO, creates a file in the current directory or with the default file specifications.

YES (only when BL_USE_PIPE=NO)

| (the pipe symbol) |

| none               |

| YES                |

| NO                 |

LIBNAME option setting

LIBNAME option setting

none

LIBNAME option setting
### Option Specifics for Netezza

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>YES</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see “Data Types for Netezza” on page 617</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>see “Data Types for Netezza” on page 617</td>
</tr>
<tr>
<td>DISTRIBUTE_ON=</td>
<td>none</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>IGNORE_READONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>QUALIFIER=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>SASDATEFMT=</td>
<td>none</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>LIBNAME option setting</td>
</tr>
</tbody>
</table>

---

## Pass-Through Facility Specifics for Netezza

### Key Information

For general information about this feature, see “About SQL Procedure Interactions” on page 403. Netezza examples are available.

Here are the Pass-Through Facility specifics for the Netezza interface.

- **The dbms-name is** **NETEZZA**.
- The CONNECT statement is required.
- PROC SQL supports multiple connections to Netezza. If you use multiple simultaneous connections, you must use the alias argument to identify the different connections. If you do not specify an alias, the default netezza alias is used.
The CONNECT statement `database-connection-arguments` are identical to its `LIBNAME` connection-options.

**CONNECT Statement Examples**

This example uses the `DBCON` alias to connection to the `mynpssrv` Netezza Performance Server and execute a query. The connection alias is optional.

```sql
proc sql;
  connect to netezza as dbcon
    (server=mynpssrv database=test user=myuser password=mypwd);
  select * from connection to dbcon
    (select * from customers where customer like '1%');
quit;
```

**Special Catalog Queries**

SAS/ACCESS Interface to Netezza supports the following special queries. You can use the queries to call the ODBC-style catalog function application programming interfaces (APIs). Here is the general format of the special queries:

```
Netezza::SQLAPI "parameter 1","parameter n"
```

- `Netezza::` is required to distinguish special queries from regular queries.
- `SQLAPI` is the specific API that is being called. Neither `Netezza::` nor `SQLAPI` are case sensitive.
- "parameter n" is a quoted string that is delimited by commas.

Within the quoted string, two characters are universally recognized: the percent sign (%) and the underscore (_). The percent sign matches any sequence of zero or more characters, and the underscore represents any single character. To use either character as a literal value, you can use the backslash character (\) to escape the match characters. For example, this call to SQLTables usually matches table names such as `myatest` and `my_test`:

```sql
select * from connection to netezza (NETEZZA::SQLTables "test","","my_test");
```

Use the escape character to search only for the `my_test` table:

```sql
select * from connection to netezza (NETEZZA::SQLTables "test","","my\_test");
```

SAS/ACCESS Interface to Netezza supports these special queries:

- `Netezza::SQLTables <"Catalog", "Schema", "Table-name", "Type">` returns a list of all tables that match the specified arguments. If you do not specify any arguments, all accessible table names and information are returned.

- `Netezza::SQLColumns <"Catalog", "Schema", "Table-name", "Column-name">` returns a list of all columns that match the specified arguments. If you do not specify any argument, all accessible column names and information are returned.
Netezza::SQLPrimaryKeys <"Catalog", "Schema", "Table-name"> returns a list of all columns that compose the primary key that matches the specified table. A primary key can be composed of one or more columns. If you do not specify any table name, this special query fails.

Netezza::SQLSpecialColumns <"Identifier-type", "Catalog-name", "Schema-name", "Table-name", "Scope", "Nullable"> returns a list of the optimal set of columns that uniquely identify a row in the specified table.

Netezza::SQLStatistics <"Catalog", "Schema", "Table-name"> returns a list of the statistics for the specified table name, with options of SQL_INDEX_ALL and SQL_ENSURE set in the SQLStatistics API call. If you do not specify any table name argument, this special query fails.

Netezza::SQLGetTypeInfo returns information about the data types that the Netezza Performance Server supports.

---

**Temporary Table Support for Netezza**

---

**General Information**

See the section on the temporary table support in SAS/ACCESS for Relational Databases: Reference for general information about this feature.

**Establishing a Temporary Table**

To make full use of temporary tables, the CONNECTION=GLOBAL connection option is necessary. This option lets you use a single connection across SAS DATA steps and SAS procedure boundaries. This connection can also be shared between LIBNAME statements and the Pass-Through Facility. Because a temporary table exists only within a single connection, you need to be able to share this single connection among all steps that reference the temporary table. The temporary table cannot be referenced from any other connection.

You can currently use only a PROC SQL statement to create a temporary table. To use both the Pass-Through Facility and librefs to reference a temporary table, you must specify a LIBNAME statement before the PROC SQL step so that global connection persists across SAS steps and even across multiple PROC SQL steps. Here is an example:

```sas
proc sql;
   connect to netezza (server=nps1 database=test
                        user=myuser password=mypwd connection=global);
   execute (create temporary table temptabl as select * from permtable ) by netezza;
quit;
```

At this point, you can refer to the temporary table by using either the Temp libref or the CONNECTION=GLOBAL option with a PROC SQL step.
Terminating a Temporary Table

You can drop a temporary table at any time or allow it to be implicitly dropped when the connection is terminated. Temporary tables do not persist beyond the scope of a single connection.

Examples

The following assumptions apply to the examples in this section:

- The DeptInfo table already exists on the DBMS that contains all of your department information.
- One SAS data set contains join criteria that you want to use to extract specific rows from the DeptInfo table.
- Another SAS data set contains updates to the DeptInfo table.

These examples use the following librefs and temporary tables.

```
libname saslib base 'SAS-Data-Library';
libname dept netezza server=nps1 database=test user=myuser pwd=mypwd connection=global;
libname temp netezza server=nps1 database=test user=myuser pwd=mypwd connection=global;
```

```
proc sql;
    connect to netezza (server=nps1 database=test user=myuser pwd=mypwd connection=global);
    execute (create temporary table temptab1 (dname char(20), deptno int)) by netezza;
quit;
```

This first example shows how to use a heterogeneous join with a temporary table to perform a homogeneous join on the DBMS, instead of reading the DBMS table into SAS to perform the join. By using the table that was created previously, you can copy SAS data into the temporary table to perform the join.

```
proc sql;
    connect to netezza (server=nps1 database=test user=myuser pwd=mypwd connection=global);
    insert into temp.temptab1 select * from saslib.joindata;
    select * from dept.deptinfo info, temp.temptab1 tab
        where info.deptno = tab.deptno;
    /* remove the rows for the next example */
    execute (delete from temptab1) by netezza;
quit;
```

In this next example, transaction processing on the DBMS occurs by using a temporary table instead of using either DBKEY= or MULTI_DATASRC_OPT=IN_CLAUSE with a SAS data set as the transaction table.

```
proc sql;
    connect to netezza (server=nps1 database=test user=myuser pwd=mypwd connection=global);
    insert into temp.temptab1 select * from saslib.transdat;
    execute (update deptinfo d set dname = (select dname from temptab1)
        where d.deptno = (select deptno from temptab1)) by netezza;
quit;
```
Passing SAS Functions to Netezza

SAS/ACCESS Interface to Netezza passes the following SAS functions to Netezza for processing. Where the Netezza function name differs from the SAS function name, the Netezza name appears in parentheses. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

ABS
ARCOS (ACOS)
ARSIN (ASIN)
ATAN
ATAN2
AVG
BAND (int4and)
BNOT (int4not)
BLSHIFT (int4shl)
BRSHIFT (int4shr)
BOR (int4or)
BXOR (int4xor)
BYTE (chr)
CEIL
COALESCE
COMPRESS (translate)
COS
COUNT
DAY (date_part)
EXP
FLOOR
HOUR (date_part)
INDEX (position)
LOG (ln)
LOG10 (log)
LOWCASE (lower)
MAX
MIN
MINUTE (date_part)
MOD
MONTH (date_part)
QTR (date_part)
REPEAT
SECOND (date_part)
SIGN
SIN
SOUNDEX
SQRT
STRIP (btrim)
SUBSTR
SUM
TAN
TRANWRD (translate)
TRIMN (rtrim)
UPCASE (upper)
WEEK[<SAS date val>, 'V'] (date_part)
YEAR (date_part)

SQL_FUNCTIONS= ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to Netezza. Due to incompatibility in date and time functions between Netezza and SAS, Netezza might not process them correctly. Check your results to determine whether these functions are working as expected.

DATE (current_date)
DATEPART (cast)
DATETIME (now)
LENGTH
ROUND
TIME (current_time)
TIMEPART (cast)
TODAY (current_date)
TRANSLATE
WEEK[<SAS date val>] (date part)
WEEK[<SAS date val>, 'U'] (date part)
WEEK[<SAS date val>, 'W'] (date part)

Passing Joins to Netezza

For a multiple libref join to pass to Netezza, all of these components of the LIBNAME statements must match exactly:
- user ID (USER=)
- password (PASSWORD=)
- server (SERVER=)
- database (DATABASE=)
- port (PORT=)
- data source (DSN=, if specified)
- catalog (QUALIFIER=, if specified)
- SQL functions (SQL_FUNCTIONS=)

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.
Bulk Loading and Unloading for Netezza

Loading

Bulk loading is the fastest way to insert large numbers of rows into a Netezza table. To use the bulk-load facility, specify BULKLOAD=YES. The bulk-load facility uses the Netezza Remote External Table interface to move data from the client to the Netezza Performance Server.

Here are the Netezza bulk-load data set options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL_DATAFILE=</td>
<td></td>
</tr>
<tr>
<td>BL_DELETE_DATAFILE=</td>
<td></td>
</tr>
<tr>
<td>BL_DELIMITER=</td>
<td></td>
</tr>
<tr>
<td>BL_OPTIONS=</td>
<td></td>
</tr>
<tr>
<td>BL_USE_PIPE=</td>
<td></td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td></td>
</tr>
</tbody>
</table>

Examples

This first example shows how you can use a SAS data set, SASFLT.FLT98, to create and load a large Netezza table, FLIGHTS98:

```sas
libname sasflt 'SAS-data-library';
libname net_air netezza user=louis pwd=fromage
server=air2 database=flights;

proc sql;
create table net_air.flights98
(bulkload=YES bl_options='logdir "c:\temp\netlogs"')
as select * from sasflt.flt98;
quit;
```

You can use BL_OPTIONS= to pass specific Netezza options to the bulk-loading process. The logdir option specifies the directory for the nzbad and nzlog files to be generated during the load.

This next example shows how you can append the SAS data set, SASFLT.FLT98, to the existing Netezza table, ALLFLIGHTS. The BL_USE_PIPE=NO option forces SAS/ACCESS Interface to Netezza to write data to a flat file, as specified in the BL_DATAFILE= option. Rather than deleting the data file, BL_DELETE_DATAFILE=NO causes the engine to leave it after the load has completed.

```sas
proc append base=net_air.allflights
(bulkload=YES
 BL_DATAFILE=’/tmp/fltdata.dat’
 BL_USE_PIPE=NO
 BL_DELETE_DATAFILE=NO)
data=sasflt.flt98;
run;
```

Unloading

Bulk unloading is the fastest way to insert large numbers of rows from a Netezza table. To use the bulk-unload facility, specify BULKUNLOAD=YES. The bulk-unload
facility uses the Netezza Remote External Table interface to move data from the client to the Netezza Performance Server into SAS.

Here are the Netezza bulk-unload data set options:

- **BL_DATAFILE=**
- **BL_DELIMITER=**
- **BL_OPTIONS=**
- **BL_USE_PIPE=**
- **BULKLOAD=**

### Examples

This first example shows how you can read the large Netezza table, FLIGHTS98, to create and populate a SAS data set, SASFLT.FLT98:

```sas
libname sasflt 'SAS-data-library';
libname net_air netezza user=louis pwd=fromage
   server=air2 database=flights;

proc sql;
create table sasflt.flt98
   as select * from net_air.flights98
   (bulkunload=YES bl_options='logdir "c:\temp\netlogs"');
quit;
```

You can use **BL_OPTIONS=** to pass specific Netezza options to the unload process. The logdir option specifies the directory for the nzbad and nzlog files to be generated during the unload.

This next example shows how you can append the contents of the Netezza table, ALLFLIGHTS, to an existing SAS data set, SASFLT.FLT98. The **BL_USE_PIPE=NO** option forces SAS/ACCESS Interface to Netezza to read data from a flat file, as specified in the **BL_DATAFILE=** option. Rather than deleting the data file, **BL_DELETE_DATAFILE=NO** causes the engine to leave it after the unload has completed.

```sas
proc append base=sasflt.flt98
data=net_air.allflights
   (BULKUNLOAD=YES
    BL_DATAFILE='/tmp/fltdata.dat'
    BL_USE_PIPE=NO
    BL_DELETE_DATAFILE=NO);
run;
```

---

**Deploying and Using SAS Formats in Netezza**

### Using SAS Formats

SAS formats are basically mapping functions that change an element of data from one format to another. For example, some SAS formats change numeric values to various currency formats or date-and-time formats.

SAS supplies many formats. You can also use the SAS FORMAT procedure to define custom formats that replace raw data values with formatted character values. For
example, this PROC FORMAT code creates a custom format called $REGION that maps ZIP codes to geographic regions.

```sas
proc format;
  value $region
    '02129', '03755', '10005' = 'Northeast'
    '27513', '27511', '27705' = 'Southeast'
    '92173', '97214', '94105' = 'Pacific';
run;
```

SAS programs frequently use both user-defined formats and formats that SAS supplies. Although they are referenced in numerous ways, using the PUT function in the SQL procedure is of particular interest for SAS In-Database processing.

The PUT function takes a format reference and a data item as input and returns a formatted value. This SQL procedure query uses the PUT function to summarize sales by region from a table of all customers:

```sql
select put(zipcode,$region.) as region,
       sum(sales) as sum_sales
from sales.customers
group by region;
```

The SAS SQL processor knows how to process the PUT function. Currently, the SAS/ACCESS Interface to Netezza returns all rows of unformatted data in the SALES.CUSTOMERS table in the Netezza database to the SAS System for processing.

The SAS In-Database technology deploys, or *publishes*, the PUT function implementation to Netezza as a new function named SAS_PUT( ). Similar to any other programming language function, the SAS_PUT( ) function can take one or more input parameters and return an output value.

The SAS_PUT( ) function supports use of SAS formats. You can specify the SAS_PUT( ) function in SQL queries that SAS submits to Netezza in one of two ways:

- implicitly by enabling SAS to automatically map PUT function calls to SAS_PUT( ) function calls
- explicitly by using the SAS_PUT( ) function directly in your SAS program

If you used the SAS_PUT( ) function in the previous example, Netezza formats the ZIP code values with the $REGION format and processes the GROUP BY clause using the formatted values.

By publishing the PUT function implementation to Netezza as the SAS_PUT( ) function, you can realize these advantages:

- You can process the entire SQL query inside the database, which minimizes data transfer (I/O).
- The SAS format processing leverages the scalable architecture of the DBMS.
- The results are grouped by the formatted data and are extracted from the Netezza data warehouse.

Deploying SAS formats to execute inside a Netezza database can enhance performance and exploit Netezza parallel processing.

---

**How It Works**

By using the SAS formats publishing macro, you can generate a SAS_PUT( ) function that enables you to execute PUT function calls inside the Netezza data warehouse. You can reference the formats that SAS supplies and most custom formats that you create by using PROC FORMAT.

The SAS formats publishing macro takes a SAS format catalog and publishes it to the Netezza data warehouse. Inside the Netezza data warehouse, a SAS_PUT( ) function, which emulates the PUT function, is created and registered for use in SQL queries.
Here is the basic process flow.

1. Install the components that are necessary for in-database processing in the Netezza data warehouse.
   
   For more information, see “Deployed Components for In-Database Processing” on page 606.

   *Note:* This is a one-time installation process.

2. If you need to, create your custom formats by using PROC FORMAT and use the LIBRARY= option to create a permanent catalog.

   For more information, see “User-Defined Formats in the Netezza Data Warehouse” on page 606 and the FORMAT procedure in the Base SAS Procedures Guide.


   For more information, see “Publishing SAS Formats” on page 607.

4. After the SAS_PUT( ) function is created, it is available to use in any SQL expressions in the same way that Netezza built-in functions are used.
For more information, see “Using the SAS_PUT( ) Function in the Netezza Data Warehouse” on page 613.

Note: The SAS_PUT( ) function uses Latin-1 encoding. Any character that cannot be represented in Latin-1 can cause unexpected or unsuccessful behavior.

Deployed Components for In-Database Processing

Components that are deployed to Netezza for in-database processing are contained in a self-extracting TAR file (accelnetzfmt.sh) on the SAS Software Depot. Installation and configuration instructions are available in a README file that resides in the same location as the TAR file.

The following components are deployed:

- The SAS 9.2 Formats Library for Netezza. The library contains many formats that are available in Base SAS. After you install the SAS 9.2 Formats Library and run the %INDNZ_PUBLISH_FORMATS macro, the SAS_PUT( ) function can call these formats.

  Note: The SAS Scoring Accelerator for Netezza also uses these libraries. For more information about this product, see the Scoring Accelerator for Netezza: User’s Guide.

- The %INDNZ_PUBLISH_COMPILEUDF macro. This macro registers and publishes the SAS_COMPILEUDF function in the SASLIB database in the Netezza data warehouse. The SAS_COMPILEUDF function compiles the format source files into object files and links to the SAS 9.2 Formats Library for Netezza.

User-Defined Formats in the Netezza Data Warehouse

You can use PROC FORMAT to create user-defined formats and store them in a format catalog. You can then use the %INDNZ_PUBLISH_FORMATS macro to export the user-defined format definitions to the Netezza data warehouse where the SAS_PUT( ) function can reference them.

If you use the FMTCAT= option to specify a format catalog in the %INDNZ_PUBLISH_FORMATS macro, these restrictions and limitations apply:

- Trailing blanks in PROC FORMAT labels are lost when publishing a picture format.

- Avoid using PICTURE formats with the MULTILABEL option. You cannot successfully create a CNTLOUT= data set when PICTURE formats are present. This is a known problem in PROC FORMAT.

- If you use the MULTILABEL option, only the first label that is found is returned. For more information, see the PROC FORMAT MULTILABEL option in the Base SAS Procedures Guide.

- The %INDNZ_PUBLISH_FORMATS macro rejects a format unless the LANGUAGE= option is set to English or is not specified.

- Although the format catalog can contain informatfs, the %INDNZ_PUBLISH_FORMATS macro ignores the informats.

- User-defined formats that include a format that SAS supplies are not supported.
Publishing SAS Formats

Overview of the Publishing Process

The SAS publishing macros are used to publish formats and the SAS_PUT( ) function in Netezza.

Note: SFTP is used to transfer the source files to the Netezza data warehouse during the publishing process. Certain software products that support SSH-2 or SFTP protocols must be installed before you can use the publishing macros. For more information, see Setting up SSH Client Software in UNIX and Windows Environments for use with the SFTP Access Method located at http://support.sas.com/techsup/technote/ts800.pdf.

The %INDNZ_PUBLISH_FORMATS macro creates the files that are needed to build the SAS_PUT( ) function and publishes those files to the Netezza data warehouse.

This macro also makes many formats that SAS supplies available inside Netezza. In addition to formats that SAS supplies, you can also publish the PROC FORMAT definitions that are contained in a single SAS format catalog by using the FMTCAT= option. The process of publishing a PROC FORMAT catalog entry converts the range label pairs into embedded data in Netezza.

The %INDNZ_PUBLISH_FORMATS macro performs the following tasks:

- produces the set of .c, .cpp, and .h files that are necessary to build the SAS_PUT( ) function
- produces a script of the Netezza commands that are necessary to register the SAS_PUT( ) function on the Netezza data warehouse
- transfers the .c, .cpp, and .h files to Netezza using SFTP
- calls the SAS_COMPILEUDF function to compile the source files into object files and to link to the SAS 9.2 Formats Library for Netezza
- uses the SAS/ACCESS Interface to Netezza to run the script to create the SAS_PUT( ) function with the object files.

Running the %INDNZ_PUBLISH_FORMATS Macro

To run the %INDNZ_PUBLISH_FORMATS macro, complete the following steps:

1. Start SAS 9.2 and submit these commands in the Program Editor:

   ```sas
   %indnzpf; %let indconn = server=myserver user=myuserid password=XXXX 
   database=mydb <serveruserid=myserveruserid>;
   ```

   The %INDNZPF macro is an autocall library that initializes the format publishing software.

   The INDCONN macro variable is used as credentials to connect to Netezza. You must specify the server, user, password, database, and (as an option) the server user ID information to access the machine on which you have installed the Netezza data warehouse. You must assign the INDCONN macro variable before the %INDNZ_PUBLISH_FORMATS macro is invoked.

   Here is the syntax for the value of the INDCONN macro variable:

   ```sas
   SERVER=server USER=userid PASSWORD=password 
   DATABASE=database <SERVERUSERID=serveruserid>
   ```

   The SERVERUSERID variable supplies the user ID for SAS SFTP. If you do not specify a value for the SERVERUSERID variable, the value of the USER variable is used as the user ID for SAS SFTP.
Chapter 21

Note: The person who installed and configured the SSH software can provide the SERVERUSERID (SFTP user ID) and the private key that need to be added to the pageant.exe (Windows) or SSH agent (UNIX).

Note: The INDCONN macro variable is not passed as an argument to the %INDNZ_PUBLISH_FORMATS macro. This information can be concealed in your SAS job. You might want to place it in an autoexec file and set the permissions on the file so that others cannot access the user ID and password.

The SERVERUSERID variable supplies the user ID for SAS SFTP. If you do not specify a value for the SERVERUSERID variable, the value of the USER variable is used as the user ID for SAS SFTP.

2 Run the %INDNZ_PUBLISH_FORMATS macro. For more information, see “%INDNZ_PUBLISH_FORMATS Macro Syntax” on page 608.

Messages are written to the SAS log that indicate whether the SAS_PUT( ) function was successfully created.

Note: USER librefs that are not assigned to the WORK library might cause unexpected or unsuccessful behavior.

%INDNZ_PUBLISH_FORMATS Macro Syntax

%INDNZ_PUBLISH_FORMATS (  
  <DATABASE=database-name>  
  , FMTCAT=format-catalog-filename>  
  , FMTTABLE=format-table-name>  
  , ACTION=CREATE | REPLACE | DROP>  
  , INITIAL_WAIT=wait-time>  
  , FTPTIMEOUT=timeout-time>  
  , OUTDIR=diagnostic-output-directory>  
);

Arguments

DATABASE=database-name
specifies the name of a Netezza database to which the SAS_PUT( ) function and the formats are published. This argument lets you publish the SAS_PUT( ) function and the formats to a shared database where other users can access them.

Tip: It is not necessary that the format definitions and the SAS_PUT( ) function reside in the same database as the one that contains the data that you want to format. You can use the SQLMAPPUTO= system option to specify the database where the format definitions and the SAS_PUT( ) function have been published.

Interaction: The database that is specified by the DATABASE= argument takes precedence over the database that you specify in the INDCONN macro variable. For more information, see “Running the %INDNZ_PUBLISH_FORMATS Macro” on page 607.

FMTCAT=format-catalog-filename
specifies the name of the format catalog file that contains all user-defined formats that were created with the FORMAT procedure and will be made available in Netezza.

Default: If you do not specify a value for FMTCAT= and you have created user-defined formats in your SAS session, the default is WORK.FORMATS. If you do not specify a value for FMTCAT= and you have not created any user-defined formats in your SAS session, only the formats that SAS supplies are available in Netezza.
**Interaction:** If the format definitions that you want to publish exist in multiple catalogs, you must copy them into a single catalog for publishing.

**Interaction:** If you specify more than one format catalog using the FMTCAT argument, only the last catalog specified is published.

**Interaction:** If you do not use the default catalog name (FORMATS) or the default library (WORK or LIBRARY) when you create user-defined formats, you must use the FMTSEARCH system option to specify the location of the format catalog. For more information, see PROC FORMAT in the *Base SAS Procedures Guide*.

**See Also:** “User-Defined Formats in the Netezza Data Warehouse” on page 606

**FMTTABLE=** format–table–name

specifies the name of the Netezza table that contains all formats that the `%INDNZ_PUBLISH_FORMATS` macro creates and that the SAS_PUT() function supports. The table contains the columns shown in Table 2.1.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMTNAME</td>
<td>specifies the name of the format.</td>
</tr>
<tr>
<td>SOURCE</td>
<td>specifies the origin of the format. SOURCE can contain one of these values:</td>
</tr>
<tr>
<td></td>
<td>SAS supplied by SAS</td>
</tr>
<tr>
<td></td>
<td>PROCFMT User-defined with PROC FORMAT</td>
</tr>
</tbody>
</table>

**Default:** If FMTTABLE is not specified, no table is created. You can see only the SAS_PUT() function. You cannot see the formats that are published by the macro.

**Interaction:** If ACTION=CREATE or ACTION=DROP is specified, messages are written to the SAS log that indicate the success or failure of the table creation or drop.

**ACTION=CREATE | REPLACE | DROP**

specifies that the macro performs one of these actions:

**CREATE**

creates a new SAS_PUT() function.

**REPLACE**

overwrites the current SAS_PUT() function, if a SAS_PUT() function is already registered or creates a new SAS_PUT() function if one is not registered.

**DROP**

causes the SAS_PUT() function to be dropped from the Netezza database.

**Interaction:** If FMTTABLE= is specified, both the SAS_PUT() function and the format table are dropped. If the table name cannot be found or is incorrect, only the SAS_PUT() function is dropped.

**Default:** CREATE

**Tip:** If the SAS_PUT() function was defined previously and you specify ACTION=CREATE, you will receive warning messages from Netezza. If the SAS_PUT() function was defined previously and you specify ACTION=REPLACE, a message is written to the SAS log indicating that the SAS_PUT() function has been replaced.
INITIAL_WAIT=wait-time
specifies the initial wait time in seconds for SAS SFTP to parse the responses and complete the SFTP batchfile process.

Default: 15 seconds

Interaction: The INITIAL_WAIT= argument works in conjunction with the FTPTIMEOUT= argument. Initially, SAS SFTP waits the amount of time specified by the INITIAL_WAIT= argument. If the SFTP batchfile process is not complete after the initial wait time, retries occur until the wait time is equal to or greater than the time-out value specified by the FTPTIMEOUT= argument. All retries double the previous wait time. SAS SFTP fails after the time-out value is reached or exceeded. An error message is written to the SAS log.

For example, assume that you use the default values. The initial wait time is 15 seconds. The first retry waits 30 seconds. The second retry waits 60 seconds. The third retry waits 120 seconds, which is the default time-out value. So the default initial wait time and time-out values enable four possible tries: the initial try, and three retries.

See: FTPTIMEOUT= argument

FTPTIMEOUT=time-out-value
specifies the time-out value in seconds if SAS SFTP fails to transfer the files.

Default: 120 seconds

Interaction: The FTPTIMEOUT= argument works in conjunction with the INITIAL_WAIT= argument. Initially, SAS SFTP waits the amount of time specified by the INITIAL_WAIT= argument. If the SFTP batchfile process is not complete after the initial wait time, retries occur until the wait time is equal to or greater than the time-out value specified by the FTPTIMEOUT= argument. All retries double the previous wait time. SAS SFTP fails after the time-out value is reached or exceeded and an error message is written to the SAS log.

For example, assume you use the default values. The initial wait time is 15 seconds. The first retry waits 30 seconds. The second retry waits 60 seconds. The third retry waits 120 seconds, which is the default time-out value. So the default initial wait time and time-out values enable four possible tries: the initial try, and three retries.

Tip: Use this argument to control how long SAS SFTP waits to complete a file transfer before timing out. A time-out failure could indicate a network or key authentication problem.

See: INITIAL_WAIT argument

OUTDIR=diagnostic-output-directory
specifies a directory that contains diagnostic files.
Files that are produced include an event log that contains detailed information about the success or failure of the publishing process.

See: “Special Characters in Directory Names” on page 611

**Tips for Using the %INDNZ_PUBLISH_FORMATS Macro**

- Use the ACTION=CREATE option only the first time that you run the %INDNZ_PUBLISH_FORMATS macro. After that, use ACTION=REPLACE or ACTION=DROP.
- The %INDNZ_PUBLISH_FORMATS macro does not require a format catalog. If you do not have any custom formats, only the formats that SAS supplies are published. However, you can use this code to create an empty format catalog in
your WORK directory before you publish the PUT function and the formats that SAS supplies:

```sas
proc format;
run;
```

- If you modify any PROC FORMAT entries in the source catalog, you must republish the entire catalog.

- When SAS parses the PUT function, SAS checks to make sure that the format is a known format name. SAS looks for the format in the set of formats that are defined in the scope of the current SAS session. If the format name is not defined in the context of the current SAS session, the SAS_PUT( ) is returned to the local SAS session for processing.

- Using both the SQLREDUCEPUT= system option (or the PROC SQL REDUCEPUT= option) and SQLMAPPUTTO= can result in a significant performance boost. First, SQLREDUCEPUT= works to reduce as many PUT functions as possible. Then, using SQLMAPPUTTO= with the %INDNZ_PUBLISH_FORMATS macro changes the remaining PUT functions to SAS_PUT( ) functions.

- If the %INDNZ_PUBLISH_FORMATS macro is executed between two procedure calls, the page number of the last query output is increased by two.

## Special Characters in Directory Names

If the directory names that are used in the macros contain any of the following special characters, you must mask the characters by using the %STR macro quoting function. For more information, see the %STR function and macro string quoting topic in *SAS Macro Language: Reference*.

<table>
<thead>
<tr>
<th>Character (How to Represent)</th>
<th>How to Represent</th>
</tr>
</thead>
<tbody>
<tr>
<td>blank</td>
<td>%str( )</td>
</tr>
<tr>
<td>*</td>
<td>%str(*)</td>
</tr>
<tr>
<td>;</td>
<td>%str(;)</td>
</tr>
<tr>
<td>, (comma)</td>
<td>%str(,)</td>
</tr>
<tr>
<td>=</td>
<td>%str(=)</td>
</tr>
<tr>
<td>+</td>
<td>%str(+)</td>
</tr>
<tr>
<td>-</td>
<td>%str(–)</td>
</tr>
<tr>
<td>&gt;</td>
<td>%str(&gt;)</td>
</tr>
<tr>
<td>&lt;</td>
<td>%str(&lt;)</td>
</tr>
<tr>
<td>^</td>
<td>%str(^)</td>
</tr>
<tr>
<td></td>
<td>%str(</td>
</tr>
<tr>
<td>&amp;</td>
<td>%str(&amp;)</td>
</tr>
<tr>
<td>#</td>
<td>%str(#)</td>
</tr>
<tr>
<td>/</td>
<td>%str(/)</td>
</tr>
<tr>
<td>~</td>
<td>%str(~)</td>
</tr>
<tr>
<td>%</td>
<td>%str(%)</td>
</tr>
</tbody>
</table>
Character  |  How to Represent
---|---
'  |  %str(')
"  |  %str(")
(  |  %str(
)
-  |  %str(-)

1 Only leading blanks require the %STR function, but you should avoid using leading blanks in directory names.
2 Asterisks (*) are allowed in UNIX directory names. Asterisks are not allowed in Windows directory names. In general, avoid using asterisks in directory names.

Here are some examples of directory names with special characters:

<table>
<thead>
<tr>
<th>Directory</th>
<th>Code Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td>c:\temp\Sales(part1)</td>
<td>c:\temp\Sales%str(()%part1%str(()%</td>
</tr>
<tr>
<td>c:\temp\Drug &quot;trial&quot; X</td>
<td>c:\temp\Drug %str(&quot;&quot;)trial(%str(&quot;&quot;) X</td>
</tr>
<tr>
<td>c:\temp\Disc’s 50% Y</td>
<td>c:\temp\Disc%str(‘)s 50%str(%%) Y</td>
</tr>
<tr>
<td>c:\temp\Pay,Emp=Z</td>
<td>c:\temp\Pay%str(,)Emp%str(=)Z</td>
</tr>
</tbody>
</table>

**Netezza Permissions**

You must have permission to publish and execute functions in the Netezza database. To create a function, you must be granted the CREATE FUNCTION or GRANT ALL ON FUNCTION permissions, which include Alter, Create, Drop, Execute, and List) for the database in which the SAS_PUT( ) function is published. You must also have permission to execute the SAS_COMPILEUDF function in the SASLIB database. Without these permissions, the publishing of a SAS_PUT( ) function will fail.

To obtain these permissions, contact your database administrator.

**Note:** When permissions are granted to specific functions, the correct signature, including the sizes for numeric and string data types, must be specified.

**Format Publishing Macro Example**

```sas
%indnzpf; %let indconn = server=netezbase user=user1 password=open1 database=mydb;
%indnz_publish_formats(fmtcat= fmtlib.fmtcat);```

This sequence of macros generates .c, .cpp, and .h files for each data type. The format data types that are supported are numeric (FLOAT, INT), character, date, time, and timestamp (DATETIME). The %INDNZ_PUBLISH_FORMATS macro also produces a text file of Netezza CREATE FUNCTION commands that are similar to these:

```sql
CREATE FUNCTION sas_put(float , varchar(256))
RETURNS VARCHAR(256)
LANGUAGE CPP
PARAMETER STYLE npsgeneric
CALLED ON NULL INPUT
EXTERNAL CLASS NAME ‘Csas_putn’
EXTERNAL HOST OBJECT ‘/tmp/tempdir_20090528T135753_616784/formal5.o_x86’
EXTERNAL NSPU OBJECT ‘/tmp/tempdir_20090528T135753_616784/formal5.o_diab_ppc’
```
After it is installed, you can call the SAS_PUT( ) function in Netezza by using SQL. For more information, see “Using the SAS_PUT( ) Function in the Netezza Data Warehouse” on page 613.

### Using the SAS_PUT( ) Function in the Netezza Data Warehouse

#### Implicit Use of the SAS_PUT( ) Function

After you install the formats that SAS supplies in libraries inside the Netezza data warehouse and publish any custom format definitions that you created in SAS, you can access the SAS_PUT( ) function with your SQL queries.

If the SQLMAPPUTTO= system option is set to SAS_PUT and you submit your program from a SAS session, the SAS SQL processor maps PUT function calls to SAS_PUT( ) function references that Netezza understands.

This example illustrates how the PUT function is mapped to the SAS_PUT( ) function using implicit pass-through.

```sas
options sqlmapputto=sas_put;
%put &mapconn;
user=dbitest password=dbigrp1 server=spubox database=TESTDB
   sql_functions="EXTERNAL_APPEND=WORK.dbfuncext" sql_functions_copy=saslog
libname dblib netezza &mapconn;
/*-- Set SQL debug global options --*/
/*----------------------------------*/
options sastrace=',,,d' sastraceloc=saslog;
/*-- Execute SQL using Implicit Passthru --*/
/*-----------------------------------------*/
proc sql noerrorstop;
title1 'Test SAS_PUT using Implicit Passthru ';
select distinct
   PUT(PRICE,Dollar8.2) AS PRICE_C
from dblib.mailorderdemo;
quit;
```

These lines are written to the SAS log.

```sas
options sqlmapputto=sas_put;
%put &mapconn;
user=dbitest password=dbigrp1 server=spubox database=TESTDB
   sql_functions="EXTERNAL_APPEND=WORK.dbfuncext" sql_functions_copy=saslog;
libname dblib netezza &mapconn;
NOTE: Libref DBLIB was successfully assigned, as follows:
   Engine:       NETEZZA
   Physical Name: spubox
/*-- Set SQL debug global options --*/
/*----------------------------------*/
```
Chapter 21

```sas
options sastrace=',,,d' sastraceloc=saslog;
/*-- Execute SQL using Implicit Passthru --*/
/*-----------------------------------------*/
proc sql noerrorstop;
   title1 'Test SAS_PUT using Implicit Passthru ';
   select distinct
      PUT(PRICE,Dollar8.2) AS PRICE_C
   from dblib.mailorderdemo
   ;
   NETEZZA: AUTOCOMMIT is NO for connection 1
   NETEZZA: AUTOCOMMIT turned ON for connection id 1

   NETEZZA_1: Prepared: on connection 1
   SELECT * FROM mailorderdemo

   NETEZZA: AUTOCOMMIT is NO for connection 2
   NETEZZA: AUTOCOMMIT turned ON for connection id 2

   NETEZZA_2: Prepared: on connection 2
   select distinct cast(sas_put(mailorderdemo."PRICE", 'DOLLAR8.2') as char(8))
      as PRICE_C from mailorderdemo

   NETEZZA_3: Executed: on connection 2
   Prepared statement NETEZZA_2

   ACCESS ENGINE: SQL statement was passed to the DBMS for fetching data.

   Test SAS_PUT using Implicit Passthru
   9
   13:42 Thursday, May 7, 2009

<table>
<thead>
<tr>
<th>PRICE_C</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10.00</td>
</tr>
<tr>
<td>$12.00</td>
</tr>
<tr>
<td>$13.59</td>
</tr>
<tr>
<td>$48.99</td>
</tr>
<tr>
<td>$54.00</td>
</tr>
<tr>
<td>$8.00</td>
</tr>
<tr>
<td>$14.00</td>
</tr>
<tr>
<td>$27.98</td>
</tr>
<tr>
<td>$13.99</td>
</tr>
</tbody>
</table>

   quit;
```

Be aware of these items:

- The SQLMAPPUTTO= system option must be set to SAS_PUT to ensure that the SQL processor maps your PUT functions to the SAS_PUT( ) function and the SAS_PUT( ) reference is passed through to Netezza.

- The SAS SQL processor translates the PUT function in the SQL SELECT statement into a reference to the SAS_PUT( ) function.

- `select distinct cast(sas_put("sas"."mailorderdemo"."PRICE", 'DOLLAR8.2') as char(8)) as "PRICE_C" from "sas"."mailorderdemo"`
A large value, VARCHAR\((n)\), is always returned because one function prototype accesses all formats. Use the CAST expression to reduce the width of the returned column to be a character width that is reasonable for the format that is being used.

The return text cannot contain a binary zero value (hexadecimal 00) because the SAS_PUT\(()\) function always returns a VARCHAR\((n)\) data type and a Netezza VARCHAR\((n)\) is defined to be a null-terminated string.

The format of the SAS_PUT\(()\) function parallels that of the PUT function:

```
SAS_PUT(source, 'format.'
```

The SELECT DISTINCT clause executes inside Netezza, and the processing is distributed across all available data nodes. Netezza formats the price values with the $DOLLAR8.2 format and processes the SELECT DISTINCT clause using the formatted values.

### Explicit Use of the SAS_PUT\( ()\) Function

If you use explicit pass-through (direct connection to Netezza), you can use the SAS_PUT\(()\) function call in your SQL program.

This example shows the same query from “Implicit Use of the SAS_PUT\(()\) Function” on page 613 and explicitly uses the SAS_PUT\(()\) function call.

```
options sqlmapputto=sas_put sastrace=’,,,d’ sastraceloc=saslog;

proc sql noerrorstop;
    title1 'Test SAS_PUT using Explicit Passthru';
    connect to netezza (user=dbitest password=XXXXXXX database=testdb server=spubox);
    select * from connection to netezza
    (select distinct cast(sas_put("PRICE","DOLLAR8.2") as char(8)) as "PRICE_C" from mailorderdemo);

disconnect from netezza;
quit;
```

The following lines are written to the SAS log.

```
options sqlmapputto=sas_put sastrace=’,,,d’ sastraceloc=saslog;

proc sql noerrorstop;
    title1 'Test SAS_PUT using Explicit Passthru';
    connect to netezza (user=dbitest password=XXXXXXX database=testdb server=spubox);
    select * from connection to netezza
    (select distinct cast(sas_put("PRICE","DOLLAR8.2") as char(8)) as "PRICE_C" from mailorderdemo);
```

```
Test SAS_PUT using Explicit Passthru 2
17:13 Thursday, May 7, 2009

PRICE_C

$27.98
$10.00
$12.00
$13.59
```
Note: If you explicitly use the SAS_PUT( ) function in your code, it is recommended that you use double quotation marks around a column name to avoid any ambiguity with the keywords. For example, if you did not use double quotation marks around the column name, DATE, in this example, all date values would be returned as today’s date.

```
select distinct
    cast(sas_put("price", 'dollar8.2') as char(8)) as "price_c",
    cast(sas_put("date", 'date9.1') as char(9)) as "date_d",
    cast(sas_put("inv", 'best8.') as char(8)) as "inv_n",
    cast(sas_put("name", '$32.') as char(32)) as "name_n"
from mailorderdemo;
```

**Determining Format Publish Dates**

You might need to know when user-defined formats or formats that SAS supplies were published. SAS supplies two special formats that return a datetime value that indicates when this occurred.

- The INTRINSIC-CRDATE format returns a datetime value that indicates when the SAS 9.2 Formats Library was published.
- The UFMT-CRDATE format returns a datetime value that indicates when the user-defined formats were published.

*Note:* You must use the Pass-Through Facility to return the datetime value associated with the INTRINSIC-CRDATE and UFMT-CRDATE formats, as illustrated in this example.

```
proc sql noerrorstop;
    connect to &netezza (&connopt);
    title 'Publish date of SAS Format Library';
    select * from connection to &netezza
    (    select sas_put(1, 'intrinsic-crdate.')
        as sas_fmts_datetime;
    );
    title 'Publish date of user-defined formats';
    select * from connection to &netezza
    (    select sas_put(1, 'ufmt-crdate.')
        as my_formats_datetime;
    );
    disconnect from netezza;
    quit;
```
Naming Conventions for Netezza

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

Since SAS 7, most SAS names can be up to 32 characters long. SAS/ACCESS Interface to Netezza supports table names and column names that contain up to 32 characters. If DBMS column names are longer than 32 characters, they are truncated to 32 characters. If truncating a column name would result in identical names, SAS generates a unique name by replacing the last character with a number. DBMS table names must be 32 characters or less because SAS does not truncate a longer name. If you already have a table name that is greater than 32 characters, it is recommended that you create a table view.

The PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= options determine how SAS/ACCESS Interface to Netezza handles case sensitivity. (For information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.) Netezza is not case sensitive, and all names default to lowercase.

Netezza objects include tables, views, and columns. Follow these naming conventions:

- A name must be from 1 to 128 characters long.
- A name must begin with a letter (A through Z), diacritic marks, or non-Latin characters (200-377 octal).
- A name cannot begin with an underscore (_). Leading underscores are reserved for system objects.
- Names are not case sensitive. For example, CUSTOMER and Customer are the same, but object names are converted to lowercase when they are stored in the Netezza database. However, if you enclose a name in quotation marks, it is case sensitive.
- A name cannot be a Netezza reserved word, such as WHERE or VIEW.
- A name cannot be the same as another Netezza object that has the same type.

For more information, see your Netezza Database User’s Guide.

Data Types for Netezza

Overview

Every column in a table has a name and a data type. The data type tells Netezza how much physical storage to set aside for the column and the form in which the data is stored. This section includes information about Netezza data types, null and default values, and data conversions.

For more information about Netezza data types and to determine which data types are available for your version of Netezza, see your Netezza Database User’s Guide.

SAS/ACCESS Interface to Netezza does not directly support TIMETZ or INTERVAL types. Any columns using these types are read into SAS as character strings.
String Data

CHAR(n), NCHAR(n)
specifies a fixed-length column for character string data. The maximum length is 32,768 characters. NCHAR data is stored as UTF-8 in the Netezza database.

VARCHAR(n), NVARCHAR(n)
specifies a varying-length column for character string data. The maximum length is 32,768 characters. NVARCHAR data is stored as UTF-8 in the Netezza database.

Numeric Data

BIGINT
specifies a big integer. Values in a column of this type can range from \(-9223372036854775808\) to \(+9223372036854775807\).

SMALLINT
specifies a small integer. Values in a column of this type can range from \(-32768\) through \(+32767\).

INTEGER
specifies a large integer. Values in a column of this type can range from \(-2147483648\) through \(+2147483647\).

BYTEINT
specifies a tiny integer. Values in a column of this type can range from \(-128\) to \(+127\).

DOUBLE | DOUBLE PRECISION
specifies a floating-point number that is 64 bits long. Values in a column of this type can range from \(-1.79769E+308\) to \(-2.225E-307\) or \(+2.225E-307\) to \(+1.79769E+308\), or they can be 0. This data type is stored the same way that SAS stores its numeric data type. Therefore, numeric columns of this type require the least processing when SAS accesses them.

REAL
specifies a floating-point number that is 32 bits long. Values in a column of this type can range from approximately \(-3.4E38\) to \(-1.17E-38\) and \(+1.17E-38\) to \(+3.4E38\).

DECIMAL | DEC | NUMERIC | NUM
specifies a fixed-point decimal number. The precision and scale of the number determines the position of the decimal point. The numbers to the right of the decimal point are the scale, and the scale cannot be negative or greater than the precision. The maximum precision is 38 digits.

Date, Time, and Timestamp Data

SQL date and time data types are collectively called datetime values. The SQL data types for dates, times, and timestamps are listed here. Be aware that columns of these data types can contain data values that are out of range for SAS.

DATE
specifies date values. The range is 01-01-0001 to 12-31-9999. The default format YYYY-MM-DD—for example, 1961-06-13. Netezza supports many other formats for entering date data. For more information, see your Netezza Database User’s Guide.

**TIME**

specifies time values in hours, minutes, and seconds to six decimal positions: hh:mm:ss[.nnnnnn]. The range is 00:00:00.000000 to 23:59:59.999999. However, due to the ODBC-style interface that SAS/ACCESS Interface to Netezza uses to communicate with the Netezza Performance Server, any fractional seconds are lost in the transfer of data from server to client.

**TIMESTAMP**

combines a date and time in the default format of yyyy-mm-dd hh:mm:ss[.nnnnnn]. For example, a timestamp for precisely 2:25 p.m. on January 25, 1991, would be 1991-01-25-14.25.00.000000. Values in a column of this type have the same ranges as described for DATE and TIME.

**Netezza Null Values**

Netezza has a special value called NULL. A Netezza NULL value means an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads a Netezza NULL value, it interprets it as a SAS missing value.

You can define a column in a Netezza table so that it requires data. To do this in SQL, you specify a column as NOT NULL, which tells SQL to allow only a row to be added to a table if a value exists for the field. For example, NOT NULL assigned to the CUSTOMER field in the SASDEMO.CUSTOMER table does not allow a row to be added unless there is a value for CUSTOMER. When creating a Netezza table with SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is a valid value for specified columns.

You can also define Netezza columns as NOT NULL DEFAULT. For more information about using the NOT NULL DEFAULT value, see your Netezza Database User’s Guide.

Knowing whether a Netezza column allows NULLs or whether the host system supplies a default value for a column that is defined as NOT NULL DEFAULT can help you write selection criteria and enter values to update a table. Unless a column is defined as NOT NULL or NOT NULL DEFAULT, it allows NULL values.

For more information about how SAS handles NULL values, see “Potential Result Set Differences When Processing Null Data” in SAS/ACCESS for Relational Databases: Reference.

To control how SAS missing character values are handled by the DBMS, use the NULLCHAR= and NULLCHARVAL= data set options.

**LIBNAME Statement Data Conversions**

This table shows the default formats that SAS/ACCESS Interface to Netezza assigns to SAS variables when using the LIBNAME statement to read from a Netezza table. These default formats are based on Netezza column attributes.

<table>
<thead>
<tr>
<th>Netezza Data Type</th>
<th>SAS Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)*</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>VARCHAR(n)*</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>INTEGER</td>
<td>numeric</td>
<td>11.</td>
</tr>
</tbody>
</table>

**Table 21.6 LIBNAME Statement: Default SAS Formats for Netezza Data Types**
### Table 21.7 LIBNAME Statement: Default Netezza Data Types for SAS Variable Formats

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Netezza Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m.n$</td>
<td>DECIMAL(p,s)</td>
</tr>
<tr>
<td>other numerics</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>$n.$</td>
<td>VARCHAR(n)*</td>
</tr>
<tr>
<td>datetime formats</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>date formats</td>
<td>DATE</td>
</tr>
<tr>
<td>time formats</td>
<td>TIME</td>
</tr>
</tbody>
</table>

* $n$ in Netezza data types is equivalent to $w$ in SAS formats.
CHAPTER 22

SAS/ACCESS Interface to ODBC

Introduction to SAS/ACCESS Interface to ODBC 622
  Overview of ODBC 622
    ODBC on a PC Platform 622
    ODBC on a UNIX Platform 623
    ODBC for PC and UNIX Platforms 623
  LIBNAME Statement Specifics for ODBC 624
    Overview 624
    Arguments 624
    ODBC LIBNAME Statement Examples 628
  Data Set Options for ODBC 628
  Pass-Through Facility Specifics for ODBC 630
    Key Information 630
    CONNECT Statement Examples 630
    Connection to Component Examples 631
    Special Catalog Queries 632
  Autopartitioning Scheme for ODBC 634
    Overview 634
    Autopartitioning Restrictions 634
    Nullable Columns 634
    Using WHERE Clauses 635
    Using DBSLICEPARM= 635
    Using DBSLICE= 635
    Configuring SQL Server Partitioned Views for Use with DBSLICE= 636
  DBLOAD Procedure Specifics for ODBC 638
    Examples 639
  Temporary Table Support for ODBC 640
    Establishing a Temporary Table 640
    Terminating a Temporary Table 640
    Examples 640
  Passing SAS Functions to ODBC 642
  Passing Joins to ODBC 643
  Bulk Loading for ODBC 643
  Locking in the ODBC Interface 644
  Naming Conventions for ODBC 645
  Data Types for ODBC 646
    Overview 646
    ODBC Null Values 646
    LIBNAME Statement Data Conversions 646
Introduction to SAS/ACCESS Interface to ODBC

This section describes SAS/ACCESS Interface to ODBC. For a list of SAS/ACCESS features that are available in this interface, see “SAS/ACCESS Interface to ODBC: Supported Features” on page 75.

Overview of ODBC

Open database connectivity (ODBC) standards provide a common interface to a variety of data sources. The goal of ODBC is to enable access to data from any application, regardless of which DBMS handles the data. ODBC accomplishes this by inserting a middle layer—consisting of an ODBC driver manager and an ODBC driver—between an application and the target DBMS. The purpose of this layer is to translate application data queries into commands that the DBMS understands.

Specifically, ODBC standards define application programming interfaces (APIs) that enable applications such as SAS software to access a database. For all of this to work, both the application and the DBMS must be ODBC-compliant, meaning the application must be able to issue ODBC commands and the DBMS must be able to respond to these.

Here are the basic components and features of ODBC.

Three components provide ODBC functionality: the client interface, the ODBC driver manager, and the ODBC driver for the data source with which you want to work, as shown below.

Figure 22.1 The ODBC Interface to SAS

For PC and UNIX environments, SAS provides SAS/ACCESS Interface to ODBC as the client interface. Consisting of the ODBC driver manager and the ODBC driver, the client setup with which SAS/ACCESS Interface to ODBC works is quite different between the two platforms.

ODBC on a PC Platform

On the PC side, Microsoft’s ODBC Data Source Administrator is the ODBC driver manager. You can open the ODBC Data Source Administrator from the Windows control panel. Working through a series of dialogs, you can create an ODBC data source name (DSN) by selecting a particular ODBC driver for the database with which you want to work from the list of available drivers. You can then provide specific connection information for the database that the specific driver can access.
**USER DSN** specific to an individual user. It is available only to the user who creates it.

**SYSTEM DSN** not specific to an individual user. Anyone with permission to access the data source can use it.

**FILE DSN** not specific to an individual user. It can be shared among users even though it is created locally. Because this DSN is file-based, it contains all information that is required to connect to a data source.

You can create multiple DSNs in this way and then reference them in your PC-based SAS/ACCESS Interface to ODBC code.

When you use the ODBC Data Source Administrator on the PC to create your ODBC data sources, the ODBC drivers for the particular databases from which you want to enable access to data are often in the list of available drivers, especially those for the more common databases. If the ODBC driver you want is not listed, you must work to obtain one.

### ODBC on a UNIX Platform

ODBC on UNIX works a bit differently. The ODBC driver manager and ODBC drivers on the PC are available by default, so you need only plug them in. Because these components are not generally available on UNIX, you must instead work with third-party vendors to obtain them.

When you submit SAS/ACCESS Interface to ODBC code, SAS looks first for an ODBC driver manager. It checks the directories that are listed in such environment variables settings as LD_LIBRARY_PATH, LIBPATH, or SHLIB_PATH, depending on your UNIX platform. It uses the first ODBC driver manager that it finds.

The ODBC driver manager then checks .INI files—either a stand-alone ODBC.INI file, or a combination of ODBC.INI and ODBCINST.INI files—for the DSNs that you specified in your code. To be sure that the intended .INI files are referenced, you can use such environment variables settings as ODBCINI or ODBCSYSINI, depending on how your .INI files are set up. You can set up global .INI files for all your users, or you can set up .INI files for single users or groups of users. This is similar to using the ODBC Data Source Administrator to create either SYSTEM or USER DSNs for PC platforms. One or more .INI files include a section for each DSN, and each section includes specific connection information for each data source from which you ultimately want to enable access to data. Some ODBC driver vendors provide tools with which you can build one or more of your .INI files. However, editing a sample generic .INI file that is provided with the ODBC driver is often done manually.

Most database vendors—such as Sybase, Oracle, or DB2—include ODBC drivers for UNIX platforms. However, to use SAS/ACCESS Interface to ODBC, you must pair a UNIX-based ODBC driver manager with your UNIX-based ODBC driver. Freeware ODBC driver managers for UNIX such as unixODBC are generally available for download. Another alternative is to obtain the required ODBC client components for UNIX platforms from third-party vendors who market both ODBC drivers for various databases and an ODBC driver manager that works with these drivers. To use SAS/ACCESS Interface to ODBC, you can select any ODBC client solution that you want as long as it is ODBC-compliant.

### ODBC for PC and UNIX Platforms

These concepts are common across both PC and UNIX platforms.

- ODBC uses SQL syntax for queries and statement execution, or for statements that are executed as commands. However, all databases that support ODBC are not necessarily SQL databases. For example, many databases do not have system
tables. Also, the term *table* can describe a variety of items—including a file, a part of a file, a group of files, a typical SQL table, generated data, or any potential source of data. This is an important distinction. All ODBC data sources respond to a base set of SQL statements such as SELECT, INSERT, UPDATE, DELETE, CREATE, and DROP in their simplest forms. However, some databases do not support other statements and more complex forms of SQL statements.

- The ODBC standard allows for various levels of conformance that is generally categorized as low, medium, and high. As previously mentioned, the level of SQL syntax that is supported varies. Also, some driver might not support many programming interfaces. SAS/ACCESS Interface to ODBC works with API calls that conform to the lowest level of ODBC compliance, Level 1. However, it does use some Level 2 API calls if they are available.

  SAS programmers or end users must make sure that their particular ODBC driver supports the SQL syntax to be used. If the driver supports a higher level of API conformance, some advanced features are available through the PROC SQL CONNECT statement and special queries that SAS/ACCESS Interface to ODBC supports. For more information, see “Special Catalog Queries” on page 632.

- The ODBC manager and drivers return standard operation states and custom text for any warnings or errors. The state variables and their associated text are available through the SAS SYSDBRC and SYSDBMSG macro variables.

### LIBNAME Statement Specifics for ODBC

#### Overview

This section describes the LIBNAME statement that SAS/ACCESS Interface to ODBC supports and includes examples. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Here is the LIBNAME statement syntax for accessing ODBC.

```
LIBNAME libref odbc <connection-options> <LIBNAME-options>;
```

#### Arguments

- **libref**
  
specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.
**odbc**

specifies the SAS/ACCESS engine name for SAS/ACCESS Interface to ODBC.

**connection-options**

provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. When you use the LIBNAME statement, you can connect to ODBC in many different ways. Specify only one of these methods for each connection because they are mutually exclusive.

- USER=, PASSWORD=, DATASRC=
- COMPLETE=
- NOPROMPT=
- PROMPT=
- READBUFF=
- REQUIRED=

Here is how these options are defined.

**USER=<'user-name'>>**

lets you connect to an ODBC database with a user ID that is different from the default ID. USER= is optional. UID= is an alias for this option.

**PASSWORD=<'password'>>**

specifies the ODBC password that is associated with your user ID. PASSWORD= is optional. PWD is an alias for this option. If you do not want to enter your DB2 password in uncoded text on this statement, see PROC PWENCODE in *Base SAS Procedures Guide* for a method to encode it.

**DATASRC=<'ODBC-data-source'>>**

specifies the ODBC data source to which you want to connect. For PC platforms, data sources must be configured by using the ODBC icon in the Windows Control Panel. For UNIX platforms, data sources must be configured by modifying the .odbc.ini file. DSN= is an alias for this option that indicates that the connection is attempted using the ODBC SQLConnect API, which requires a data source name. You can also use a user ID and password with DSN=. If you want to use an ODBC file DSN, then instead of supplying DATASRC=<'ODBC-data-source'>>, use the PROMPT= or NOPROMPT= option followed by "filesn=(name-of-your-file-dsn);". For example:

```
libname mydblib odbc noprompt="filesn=d:\share\msafiledsn.dsn;";
```

**COMPLETE=<'ODBC-connection-options'>>**

specifies connection options for your data source or database. Separate multiple options with a semicolon. When connection succeeds, the complete connection string is returned in the SYSDBMSG macro variable. If you do not specify enough correct connection options, you are prompted with a dialog box that displays the values from the COMPLETE= connection string. You can edit any field before you connect to the data source. This option is not supported on UNIX platforms. See your ODBC driver documentation for more details.

**NOPROMPT=<'ODBC-connection-options'>>**

specifies connection options for your data source or database. Separate multiple options with a semicolon. If you do not specify enough correct connection options, an error is returned. No dialog box displays to help you complete the connection string.

**PROMPT=<'ODBC-connection-information'>>**
specifies connection options for your data source or database. Separate multiple options with a semicolon. When connection succeeds, the complete connection string is returned in the SYSDBMSG macro variable. PROMPT= does not immediately try to connect to the DBMS. Instead, it displays a dialog box that contains the values that you entered in the PROMPT= connection string. You can edit values or enter additional values in any field before you connect to the data source. This option is not supported on UNIX platforms.

**READBUFF= number-of-rows**

Use this argument to improve the performance of most queries to ODBC. By setting the value of the READBUFF= argument in your SAS programs, you can find the optimal number of rows for a specified query on a specified table. The default buffer size is one row per fetch. The maximum is 32,767 rows per fetch, although a practical limit for most applications is less and depends upon on the available memory.

**REQUIRED=<’ODBC-connection-options’>**

specifies connection options for your data source or database. Separate multiple options with a semicolon. When connection succeeds, the complete connection string is returned in the SYSDBMSG macro variable. If you do not specify enough correct connection options, a dialog box prompts you for the connection options. REQUIRED= lets you modify only required fields in the dialog box. This option is not supported on UNIX platforms.

See your ODBC driver documentation for a list of the ODBC connection options that your ODBC driver supports.

These ODBC connection options are not supported on UNIX.

- BULKCOPY=
- COMPLETE=
- PROMPT=
- REQUIRED=

**LIBNAME-options**

define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to ODBC, with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>data-source specific</td>
</tr>
<tr>
<td>BL_LOG=</td>
<td>none</td>
</tr>
<tr>
<td>BL_OPTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>data-source specific</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>CURSOR_TYPE=</td>
<td>FORWARD_ONLY</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 (inserting) or 0 (updating)</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>YES</td>
</tr>
<tr>
<td>DBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBMSTEMP=</td>
<td>NO</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>YES</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>NO</td>
</tr>
<tr>
<td>DBSLICEPARM=</td>
<td>THREADED_APPS,2 or 3</td>
</tr>
<tr>
<td>DEFER=</td>
<td>NO</td>
</tr>
<tr>
<td>DELETE_MULT_ROWS=</td>
<td>NO</td>
</tr>
<tr>
<td>DIRECT_EXE=</td>
<td>none</td>
</tr>
<tr>
<td>DIRECT_SQL=</td>
<td>YES</td>
</tr>
<tr>
<td>IGNORE_</td>
<td>NO</td>
</tr>
<tr>
<td>READ_ONLY_COLUMNS=</td>
<td></td>
</tr>
<tr>
<td>INSERT_SQL=</td>
<td>data-source specific</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>1</td>
</tr>
<tr>
<td>KEYSET_SIZE=</td>
<td>0</td>
</tr>
<tr>
<td>LOGIN_TIMEOUT</td>
<td>0</td>
</tr>
<tr>
<td>MULTI_DATASRC_OPT=</td>
<td>NONE</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>see “Naming Conventions for ODBC” on page 645</td>
</tr>
<tr>
<td>PRESERVE_TAB_NAMES=</td>
<td>see “Naming Conventions for ODBC” on page 645</td>
</tr>
<tr>
<td>QUALIFIER=</td>
<td>none</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>QUOTE_CHAR=</td>
<td>none</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>RC (see “Locking in the ODBC Interface” on page 644)</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>ROW</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>0</td>
</tr>
<tr>
<td>REREAD_EXPOSURE=</td>
<td>NO</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>none</td>
</tr>
<tr>
<td>SPOOL=</td>
<td>YES</td>
</tr>
<tr>
<td>SQL_FUNCTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>SQL_FUNCTIONS_COPY=</td>
<td>none</td>
</tr>
<tr>
<td>STRINGDATES=</td>
<td>NO</td>
</tr>
</tbody>
</table>
ODBC LIBNAME Statement Examples

In the following example, USER=, PASSWORD=, and DATASRC= are connection options.

```
libname mydblib odbc user=testuser password=testpass datasrc=mydatasource;
```

In this example, the libref MYLIB uses the ODBC engine to connect to an Oracle database. The connection options are USER=, PASSWORD=, and DATASRC=.

```
libname mydblib odbc datasrc=orasrvr1 user=testuser password=testpass;
```

```
proc print data=mydblib.customers;
  where state='CA';
run;
```

In the next example, the libref MYDBLIB uses the ODBC engine to connect to a Microsoft SQL Server database. The connection option is NOPROMPT=.

```
libname mydblib odbc
  noprompt="uid=testuser;pwd=testpass;dsn=sqlservr;"
  stringdates=yes;
```

```
proc print data=mydblib.customers;
  where state='CA';
run;
```

Data Set Options for ODBC

All SAS/ACCESS data set options in this table are supported for ODBC. Default values are provided where applicable. For general information about this feature, see “Overview” on page 192.

Table 22.2 SAS/ACCESS Data Set Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BULKLOAD=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>CURSOR_TYPE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCOMMITS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>YES</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>see “Data Types for ODBC” on page 646</td>
</tr>
<tr>
<td>DBSLICE=</td>
<td>none</td>
</tr>
<tr>
<td>DBSLICEPARAM=</td>
<td>THREADED_APPS,2 or 3</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>see “Data Types for ODBC” on page 646</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>IGNORE_READ_ONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERT_SQL=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>KEYSET_SIZE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>QUALIFIER=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>SASDATEFMT=</td>
<td>none</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>UPDATE_ISOLATION_LEVEL=</td>
<td>LIBNAME option setting</td>
</tr>
</tbody>
</table>
Pass-Through Facility Specifics for ODBC

Key Information

For general information about this feature, see “Overview of the Pass-Through Facility” on page 403. ODBC examples are available.

Here are the Pass-Through Facility specifics for the ODBC interface.

- The `dbms-name` is `ODBC`.
- The CONNECT statement is required.
- PROC SQL supports multiple connections to ODBC. If you use multiple simultaneous connections, you must use the `alias` argument to identify the different connections. If you do not specify an alias, the default `odbc` alias is used. The functionality of multiple connections to the same ODBC data source might be limited by the particular data source driver.
- The CONNECT statement `database-connection-arguments` are identical to its `LIBNAME` connection-options. Not all ODBC drivers support all of these arguments. See your driver documentation for more information.
- On some DBMSs, the `DBMS-SQL-query` argument can be a DBMS-specific SQL EXECUTE statement that executes a DBMS stored procedure. However, if the stored procedure contains more than one query, only the first query is processed.
- The following options are available with the CONNECT statement:

  - `AUTOCOMMIT=`
  - `CURSOR_TYPE=`
  - `KEYSET_SIZE=`
  - `QUERY_TIMEOUT=`
  - `READBUFF=`
  - `READ_ISOLATION_LEVEL=`
  - `TRACE=`
  - `TRACEFILE=`
  - `USE_ODBC_CL=`
  - `UTILCONN_TRANSIENT=`

  See the section about the `LIBNAME` statement in `SAS/ACCESS for Relational Databases: Reference` for information about these options.

CONNECT Statement Examples

These examples use ODBC to connect to a data source that is configured under the data source name `User’s Data` using the alias `USER1`. The first example uses the connection method that is guaranteed to be present at the lowest level of ODBC conformance. `DATASRC=` names can contain quotation marks and spaces.
proc sql;
connect to ODBC as user1
  (datasrc="User’s Data" user=testuser password=testpass);

This example uses the connection method that represents a more advanced level of ODBC conformance. It uses the input dialog box that is provided by the driver. The DATASRC= and USER= arguments are within the connection string and, therefore, are not parsed by the Pass-Through Facility but instead are passed to the ODBC manager.

proc sql;
  connect to odbc as user1
  (required = "dsn=User’s Data;uid=testuser");

This example enables you to select any data source that is configured on your machine. The example uses the connection method that represents a more advanced level of ODBC conformance, Level 1. When connection succeeds, the connection string is returned in the SQLXMSG and SYSDBMSG macro variables and can be stored if this method is used to configure a connection for later use.

proc sql;
  connect to odbc (required);

This next example prompts you to specify the information that is required to make a connection to the DBMS. You are prompted to supply the data source name, user ID, and password in the dialog boxes that display.

proc sql;
  connect to odbc (prompt);

---

**Connection to Component Examples**

This example sends an Oracle SQL query (presented in highlighted text) to the Oracle database for processing. The results from the query serve as a virtual table for the PROC SQL FROM clause. In this example MYCON is a connection alias.

proc sql;
  connect to odbc as mycon
  (datasrc=ora7 user=testuser password=testpass);

select *
  from connection to mycon
    (select empid, lastname, firstname,
     hiredate, salary
     from sasdemo.employees
     where hiredate>='31.12.1988');

disconnect from mycon;
quit;

This next example gives the previous query a name and stores it as the SQL view Samples.Hires88. The CREATE VIEW statement appears highlighted.

libname samples ‘SAS-data-library’;

proc sql;
  connect to odbc as mycon
    (datasrc=ora7 user=testuser password=testpass);
create view samples.hires88 as
    select *
    from connection to mycon
        (select empid, lastname, firstname,
            hiredate, salary from sasdemo.employees
            where hiredate>='31.12.1988');

disconnect from mycon;
quilt;

This example connects to Microsoft Access and creates a view NEWORDERS from all columns in the ORDERS table.

proc sql;
    connect to odbc as mydb
        (datasrc=MSAccess7);
    create view neworders as
        select * from connection to mydb
            (select * from orders);
    disconnect from mydb;
quilt;

This next example sends an SQL query to Microsoft SQL Server, configured under the data source name SQL Server, for processing. The results from the query serve as a virtual table for the PROC SQL FROM clause.

proc sql;
    connect to odbc as mydb
        (datasrc="SQL Server" user=testuser password=testpass);
    select * from connection to mydb
        (select CUSTOMER, NAME, COUNTRY
            from CUSTOMERS
            where COUNTRY <> 'USA');
quilt;

This example returns a list of the columns in the CUSTOMERS table.

proc sql;
    connect to odbc as mydb
        (datasrc="SQL Server" user=testuser password=testpass);
    select * from connection to mydb
        (ODBC::SQLColumns (, , "CUSTOMERS"));
quilt;

**Special Catalog Queries**

SAS/ACCESS Interface to ODBC supports the following special queries. Many databases provide or use system tables that allow queries to return the list of available tables, columns, procedures, and other useful information. ODBC provides much of this functionality through special application programming interfaces (APIs) to accommodate databases that do not follow the SQL table structure. You can use these special queries on SQL and non-SQL databases.

Here is the general format of the special queries:

**ODBC::SQLAPI “parameter 1”, “parameter n”**
is required to distinguish special queries from regular queries.

SQLAPI

is the specific API that is being called. Neither ODBC:: nor SQLAPI are case sensitive.

"parameter n"

is a quoted string that is delimited by commas.

Within the quoted string, two characters are universally recognized: the percent sign (%) and the underscore (_). The percent sign matches any sequence of zero or more characters; the underscore represents any single character. Each driver also has an escape character that can be used to place characters within the string. See the driver documentation to determine the valid escape character.

The values for the special query arguments are DBMS-specific. For example, you supply the fully qualified table name for a “Catalog” argument. In dBase, the value of “Catalog” might be c:\dbase\tst.dbf and in SQL Server, the value might be test.customer. In addition, depending on the DBMS that you are using, valid values for a “Schema” argument might be a user ID, a database name, or a library. All arguments are optional. If you specify some but not all arguments within a parameter, use a comma to indicate the omitted arguments. If you do not specify any parameters, commas are not necessary. Special queries are not available for all ODBC drivers.

ODBC supports these special queries:

ODBC::SQLColumns <"Catalog", "Schema", "Table-name", "Column-name">
returns a list of all columns that match the specified arguments. If no arguments are specified, all accessible column names and information are returned.

ODBC::SQLColumnPrivileges <"Catalog", "Schema", "Table-name", "Column-name">
returns a list of all column privileges that match the specified arguments. If no arguments are specified, all accessible column names and privilege information are returned.

ODBC::SQLDataSources
returns a list of database aliases to which ODBC is connected.

ODBC::SQLDBMSInfo
returns a list of DB2 databases (DSNs) to which ODBC is connected. It returns one row with two columns that describe the DBMS name (such as SQL Server or Oracle) and the corresponding DBMS version.

returns a list of all columns that comprise foreign keys that match the specified arguments. If no arguments are specified, all accessible foreign key columns and information are returned.

ODBC::SQLGetTypeInfo
returns information about the data types that are supported in the data source.

ODBC::SQLPrimaryKeys <"Catalog", "Schema", "Table-name">
returns a list of all columns that compose the primary key that matches the specified table. A primary key can be composed of one or more columns. If no table name is specified, this special query fails.

ODBC::SQLProcedures <"Catalog", "Schema", "Procedure-name">
returns a list of all procedures that match the specified arguments. If no arguments are specified, all accessible procedures are returned.

ODBC::SQLProcedureColumns <"Catalog", "Schema", "Procedure-name", "Column-name">
returns a list of all procedure columns that match the specified arguments. If no arguments are specified, all accessible procedure columns are returned.

ODBC::SQLSpecialColumns <"Identifier-type", "Catalog-name", "Schema-name", "Table-name", "Scope", "Nullable">
returns a list of the optimal set of columns that uniquely identify a row in the specified table.

ODBC::SQLStatistics <"Catalog", "Schema", "Table-name">
returns a list of the statistics for the specified table name, with options of SQL_INDEX_ALL and SQL_ENSURE set in the SQLStatistics API call. If the table name argument is not specified, this special query fails.

ODBC::SQLTables <"Catalog", "Schema", "Table-name", "Type">
returns a list of all tables that match the specified arguments. If no arguments are specified, all accessible table names and information are returned.

ODBC::SQLTablePrivileges <"Catalog", "Schema", "Table-name">
returns a list of all tables and associated privileges that match the specified arguments. If no arguments are specified, all accessible table names and associated privileges are returned.

---

## Autopartitioning Scheme for ODBC

### Overview

Autopartitioning for SAS/ACCESS Interface to ODBC is a modulo (MOD) function method. For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.

### Autopartitioning Restrictions

SAS/ACCESS Interface to ODBC places additional restrictions on the columns that you can use for the partitioning column during the autopartitioning phase. Here is how columns are partitioned.

- SQL_INTEGER, SQL_BIT, SQL_SMALLINT, and SQL_TINYINT columns are given preference.
- You can use SQL_DECIMAL, SQL_DOUBLE, SQL_FLOAT, SQL_NUMERIC, and SQL_REAL columns for partitioning under these conditions:
  - The ODBC driver supports converting these types to SQL_INTEGER by using the INTEGER cast function.
  - The precision minus the scale of the column is greater than 0 but less than 10, that is, $0 < (\text{precision-scale}) < 10$.

The exception to the above rule is for Oracle SQL_DECIMAL columns. As long as the scale of the SQL_DECIMAL column is 0, you can use the column as the partitioning column.

### Nullable Columns

If you select a nullable column for autopartitioning, the OR<column-name> IS NULL SQL statement is appended at the end of the SQL code that is generated for the
threaded read. This ensures that any possible NULL values are returned in the result set. Also, if the column to be used for the partitioning is SQL_BIT, the number of threads are automatically changed to two, regardless of how the DBSLICEPARM= option is set.

---

**Using WHERE Clauses**

Autopartitioning does not select a column to be the partitioning column if it appears in the WHERE clause. For example, the following DATA step could not use a threaded read to retrieve the data because all numeric columns in the table are in the WHERE clause:

```
data work.locemp;
  set trlib.MYEMPS;
  where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;
```

---

**Using DBSLICEPARM=**

SAS/ACCESS Interface to ODBC defaults to three threads when you use autopartitioning but do not specify a maximum number of threads in DBSLICEPARM= to use for the threaded read.

---

**Using DBSLICE=**

You might achieve the best possible performance when using threaded reads by specifying the DBSLICE= option for ODBC in your SAS operation. This is especially true if your DBMS supports multiple database partitions and provides a mechanism to allow connections to individual partitions. If your DBMS supports this concept, you can configure an ODBC data source for each partition and use the DBSLICE= clause to specify both the data source and the WHERE clause for each partition, as shown in this example:

```
proc print data=trilib.MYEMPS(DBSLICE=(DSN1="EMPNUM BETWEEN 1 AND 33"
                                  DSN2="EMPNUM BETWEEN 34 AND 66"
                                  DSN3="EMPNUM BETWEEN 67 AND 100");
run;
```

See your DBMS or ODBC driver documentation for more information about configuring for multiple partition access. You can also see Configuring SQL Server Partitioned Views for Use with DBSLICE="Configuring SQL Server Partitioned Views for Use with DBSLICE=" on page 636 for an example of configuring multiple partition access to a table.

Using the DATASOURCE= syntax is not required to use DBSLICE= with threaded reads for the ODBC interface. The methods and examples described in DBSLICE= work well in cases where the table you want to read is not stored in multiple partitions in your DBMS. These methods also give you flexibility in column selection. For example, if you know that the STATE column in your employee table only contains a few distinct values, you can tailor your DBSLICE= clause accordingly:

```
data work.locemp;
  set trlib2.MYEMP(DBSLICE=('STATE='FL'" 'STATE='GA'
                       'STATE='SC'" 'STATE='VA'" 'STATE='NC'));
```
where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;

Configuring SQL Server Partitioned Views for Use with DBSLICE=

Microsoft SQL Server implements multiple partitioning by creating a global view across multiple instances of a Microsoft SQL Server database. For this example, assume that Microsoft SQL Server has been installed on three separate machines (SERVER1, SERVER2, SERVER3), and three ODBC data sources (SSPART1, SSPART2, SSPART3) have been configured against these servers. Also, a linked server definition for each of these servers has been defined. This example uses SAS to create the tables and associated views, but this can be accomplished outside of the SAS environment.

First, create a local SAS table to build the Microsoft SQL Server tables.

data work.MYEMPS;
format HIREDATE mmddyy 0. SALARY 9.2
   NUMCLASS 6. GENDER $1. STATE $2. EMPNUM 10.;
do EMPNUM=1 to 100;
morf=mod(EMPNUM,2)+1;
   if(morf eq 1)
       GENDER='F';
   else
       GENDER='M';
   SALARY=(ranuni(0)*5000);
   HIREDATE=int(ranuni(13131)*3650);
   whatstate=int(EMPNUM/5);
   if(whatstate eq 1)
       STATE='FL';
   if(whatstate eq 2)
       STATE='GA';
   if(whatstate eq 3)
       STATE='SC';
   if(whatstate eq 4)
       STATE='VA';
   else
       state='NC';
   ISTENURE=mod(EMPNUM,2);
   NUMCLASS=int(EMPNUM/5)+2;
output;
end;
run;

Next, create a table on each of the SQL server databases with the same table structure, and insert one-third of the overall data into each table. These table definitions also use CHECK constraints to enforce the distribution of the data on each of the subtables of the target view.

libname trlib odbc user=ssuser pw=sspwd dsn=sspart1;
proc delete data=trlib.MYEMPS1;
run;
data trlib.MYEMPS1(drop=morf whatstate
   DBTYPE=(HIREDATE="datetime" SALARY="numeric(8,2)"
   NUMCLASS="smallint" GENDER="char(1)" ISTENURE="bit" STATE="char(2)"
   EMPNUM="int NOT NULL Primary Key CHECK (EMPNUM BETWEEN 0 AND 33)");
set work.MYEMPS;
where (EMPNUM BETWEEN 0 AND 33);
run;

libname trlib odbc user=ssuser pw=sspwd dsn=sspart2;
proc delete data=trlib.MYEMPS2;
run;
data trlib.MYEMPS2(drop=morf whatstate
  DBTYPE=(HIREDATE="datetime" SALARY="numeric(8,2)"
  NUMCLASS= "smallint" GENDER="char(1)" ISTENURE="bit" STATE="char(2)"
  EMPNUM="int NOT NULL Primary Key CHECK (EMPNUM BETWEEN 34 AND 66)"));
set work.MYEMPS;
where (EMPNUM BETWEEN 34 AND 66);
run;

libname trlib odbc user=ssuser pw=sspwd dsn=sspart3;
proc delete data=trlib.MYEMPS3;
run;
data trlib.MYEMPS3(drop=morf whatstate
  DBTYPE=(HIREDATE="datetime" SALARY="numeric(8,2)"
  NUMCLASS= "smallint" GENDER="char(1)" ISTENURE="bit" STATE="char(2)"
  EMPNUM="int NOT NULL Primary Key CHECK (EMPNUM BETWEEN 67 AND 100)"));
set work.MYEMPS;
where (EMPNUM BETWEEN 67 AND 100);
run;

Next, create a view using the UNION ALL construct on each Microsoft SQL Server
instance that references the other two tables. This creates a global view that references
the entire data set.

/*SERVER1,SSPART1*/
proc sql noerrorstop;
connect to odbc (UID=ssuser PWD=sspwd DSN=SSPART1);
execute (drop view MYEMPS) by odbc;
execute (create view MYEMPS AS
  SELECT * FROM users.ssuser.MYEMPS1
  UNION ALL
  SELECT * FROM SERVER2.users.ssuser.MYEMPS2
  UNION ALL
  SELECT * FROM SERVER3.users.ssuser.MYEMPS3) by odbc;
quit;

/*SERVER2,SSPART2*/
proc sql noerrorstop;
connect to odbc (UID=ssuser PWD=sspwd DSN=SSPART2);
execute (drop view MYEMPS) by odbc;
execute (create view MYEMPS AS
  SELECT * FROM users.ssuser.MYEMPS2
  UNION ALL
  SELECT * FROM SERVER1.users.ssuser.MYEMPS1
  UNION ALL
  SELECT * FROM SERVER3.users.ssuser.MYEMPS3) by odbc;
quit;

/*SERVER3,SSPART3*/
proc sql noerrorstop;
connect to odbc (UID=ssuser PWD=sspwd DSN=SSPART3);
execute (drop view MYEMPS) by odbc;
execute (create view MYEMPS AS
    SELECT * FROM users.ssuser.MYEMPS3
    UNION ALL
    SELECT * FROM SERVER2.users.ssuser.MYEMPS2
    UNION ALL
    SELECT * FROM SERVER1.users.ssuser.MYEMPS1) by odbc;
quit;

Finally, set up your SAS operation to perform the threaded read. The DBSLICE= option contains the Microsoft SQL Server partitioning information.

proc print data=trlib.MYEMPS(DBLICE=(sspart1="EMPNUM BETWEEN 1 AND 33"
    sspart2="EMPNUM BETWEEN 34 AND 66"
    sspart3="EMPNUM BETWEEN 67 AND 100"));
run;

This configuration allows the ODBC interface to access the data for the MYEMPS view directly from each subtable on the corresponding Microsoft SQL Server instance. The data is inserted directly into each subtable, but this process can also be accomplished by using the global view to divide up the data. For example, you can create empty tables and then create the view as seen in the example with the UNION ALL construct. You can then insert the data into the view MYEMPS. The CHECK constraints allow the Microsoft SQL Server query processor to determine which subtables should receive the data.

Other tuning options are available when you configure Microsoft SQL Server to use partitioned data. For more information, see the "Creating a Partitioned View" and "Using Partitioned Views" sections in Creating and Maintaining Databases (SQL Server 2000).

**DBLOAD Procedure Specifics for ODBC**

See the section about the DBLOAD procedure in SAS/ACCESS for Relational Databases: Reference for general information about this feature.

SAS/ACCESS Interface to ODBC supports all DBLOAD procedure statements (except ACCDESC=) in batch mode. Here are the DBLOAD procedure specifics for ODBC:

- The DBLOAD step DBMS= value is ODBC.
- Here are the database description statements that PROC DBLOAD uses:

  DSN= <ODBC-data-source>
  specifies the name of the data source in which you want to store the new ODBC table. The data-source is limited to eight characters.

  The data source that you specify must already exist. If the data source name contains the _, $, @, or # special character, you must enclose it in quotation marks. The ODBC standard recommends against using special characters in data source names, however.

  USER= <user name>
  lets you connect to an ODBC database with a user ID that is different from the default ID. USER= is optional in ODBC. If you specify USER=, you must also specify PASSWORD=. If USER= is omitted, your default user ID is used.

  PASSWORD= <password>
  specifies the ODBC password that is associated with your user ID.
PASSWORD= is optional in ODBC because users have default user IDs. If you specify USER=, you must specify PASSWORD=.

Note: If you do not wish to enter your ODBC password in uncoded text on this statement, see PROC PWENCODE in Base SAS Procedures Guide for a method to encode it. △

BULKCOPY= YES|NO;
determines whether SAS uses the Microsoft Bulk Copy facility to insert data into a DBMS table (Microsoft SQL Server only). The default value is NO.

BCP is Microsoft’s Bulk Copy facility, and it enables you to efficiently insert rows of data into a DBMS table as a unit. As the ODBC interface sends each row of data to BCP, the data is written to an input buffer. When you have inserted all rows or the buffer reaches a certain size (as determined by the DBCOMMIT= data set option), all rows are inserted as a unit into the table, and the data is committed to the table.

Alternatively, you can set the DBCOMMIT=n option to commit rows after every n insertions.

If an error occurs, a message is written to the SAS log, and any rows that have been inserted in the table before the error are rolled back.

Note: BULKCOPY= is not supported on UNIX. △

Here is the TABLE= statement:

TABLE= <authorization-id.>table-name; identifies the table or view that you want to use to create an access descriptor. The TABLE= statement is required.

The authorization-id is a user ID or group ID that is associated with the table.

Here is the NULLS statement:

NULLS variable-identifier-1=Y|N|D < . . . variable-identifier-n =Y|N|D >; enables you to specify whether the columns that are associated with the listed SAS variables allow NULL values. By default, all columns accept NULL values.

The NULLS statement accepts any one of these three values:

Y – specifies that the column accepts NULL values. This is the default.
N – specifies that the column does not accept NULL values.
D – specifies that the column is defined as NOT NULL WITH DEFAULT

Examples

The following example creates a new ODBC table, TESTUSER.EXCHANGE, from the DLIB.RATEOFEX data file. You must be granted the appropriate privileges in order to create new ODBC tables or views.

```sas
proc dbload dbms=odbc data=dlib.rateofex;
  dsn=sample;
  user='testuser';
  password='testpass';
  table=exchange;
  rename fgnindol=fgnindollars
                     4=dollarsinfgn;
  nulls updated=n fgnindollars=n
                   dollarsinfgn=n country=n;
load;
```
run;

The following example only sends an ODBC SQL GRANT statement to the SAMPLE database and does not create a new table. Therefore, the TABLE= and LOAD statements are omitted.

```sas
proc dbload dbms=odbc;
  user='testuser';
  password='testpass';
  dsn=sample;
  sql grant select on testuser.exchange
    to dbitest;
run;
```

### Temporary Table Support for ODBC

See the section on the temporary table support in *SAS/ACCESS for Relational Databases: Reference* for general information about this feature.

---

#### Establishing a Temporary Table

When you want to use temporary tables that persist across SAS procedures and DATA steps with ODBC, you must use the CONNECTION=SHARED LIBNAME option. When you do this, the temporary table is available for processing until the libref is closed.

#### Terminating a Temporary Table

You can drop a temporary table at any time, or allow it to be implicitly dropped when the connection is terminated. Temporary tables do not persist beyond the scope of a single connection.

#### Examples

Using the Internat sample table, the following example creates a temporary table, #LONDON, with Microsoft SQL Server that contains information about flights that flew to London. This table is then joined with a larger SQL Server table that lists all flights, March, but matched only on flights that flew to London.

```sas
libname samples odbc dsn=lupinss uid=dbitest pwd=dbigrp1 connection=shared;

data samples.‘#LONDON’n;
  set work.internat;
  where dest=‘LON’;
run;

proc sql;
  select b.flight, b.dates, b.depart, b.orig
    from samples.‘#LONDON’n a, samples.march b
    where a.dest=b.dest;
quit;
```
In the following example a temporary table called New is created with Microsoft SQL Server. The data from this table is then appended to an existing SQL Server table named Inventory.

```sas
libname samples odbc dsn=lupinss uid=dbitest pwd=dbigrp1 connection=shared;

data samples.inventory(DBTYPE=(itemnum='char(5)' item='varchar(30)' quantity='numeric'));
    itemnum='12001';
    item='screwdriver';
    quantity=15;
    output;
    itemnum='12002';
    item='hammer';
    quantity=25;
    output;
    itemnum='12003';
    item='sledge hammer';
    quantity=10;
    output;
    itemnum='12004';
    item='saw';
    quantity=50;
    output;
    itemnum='12005';
    item='shovel';
    quantity=120;
    output;
run;

data samples.'#new'n(DBTYPE=(itemnum='char(5)' item='varchar(30)' quantity='numeric'));
    itemnum='12006';
    item='snow shovel';
    quantity=5;
    output;
    itemnum='12007';
    item='nails';
    quantity=500;
    output;
run;

proc append base=samples.inventory data=samples.'#new'n;
run;

proc print data=samples.inventory;
run;

The following example demonstrates the use of a temporary table using the Pass-Through Facility.

```sas
proc sql;
    connect to odbc as test (dsn=lupinss uid=dbitest pwd=dbigrp1 connection=shared);
    execute (create table #FRANCE (flight char(3), dates datetime, dest char(3))) by test;
```
execute (insert #FRANCE select flight, dates, dest from internat
  where dest like ‘%FRA%’) by test;
select * from connection to test (select * from #FRANCE);
quit;

Passing SAS Functions to ODBC

SAS/ACCESS Interface to ODBC passes the following SAS functions to the data source for processing if the DBMS server supports this function. Where the ODBC function name differs from the SAS SQL function name, the ODBC name appears in parentheses. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

ABS
ARCOS
ARSIN
ATAN
AVG
CEIL
COS
COUNT
EXP
FLOOR
LOG
LOG10
LOWCASE
MAX
MIN
SIGN
SIN
SQRT
STRIP
SUM
TAN
UPCASE

SQL_FUNCTIONS=ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to ODBC. Due to incompatibility in date and time functions between ODBC and SAS, ODBC might not process them correctly. Check your results to determine whether these functions are working as expected.

BYTE (CHAR)
COMPRESS (REPLACE)
DATE (CURDATE)
DATEPART
DATETIME (NOW)
DAY (DAYOFMONTH)
HOUR
INDEX (LOCATE)
LENGTH
MINUTE
MONTH
QTR (QUARTER)
REPEAT
SECOND
SOUNDEX
SUBSTR (SUBSTRING)
TIME (CURTIME)
TIMEPART
TODAY (CURDATE)
TRIMN (RTRIM)
TRANWRD (REPLACE)
WEEKDAY (DAYOFWEEK)
YEAR

Passing Joins to ODBC

For a multiple libref join to pass to ODBC, all of these components of the LIBNAME statements must match exactly:
- user ID (USER=)
- password (PASSWORD=)
- data source (DATASRC=)
- catalog (QUALIFIER=)
- update isolation level (UPDATE_ISOLATION_LEVEL=, if specified)
- read isolation level (READ_ISOLATION_LEVEL=, if specified)
- prompt (PROMPT=, must not be specified)

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.

Bulk Loading for ODBC

The BULKLOAD= LIBNAME option calls the Bulk Copy (BCP) facility, which lets you efficiently insert rows of data into a DBMS table as a unit. BCP= is an alias for this option.

*Note:* The Bulk Copy facility is available only when you are accessing Microsoft SQL Server data on Windows platforms. To use this facility, your installation of Microsoft SQL Server must include the ODBCBCP.DLL file. BULKCOPY= is not available on UNIX.
As the ODBC interface sends rows of data to the Bulk Copy facility, data is written to an input buffer. When you send all rows or when the buffer reaches a certain size (DBCOMMIT= determines this), all rows are inserted as a unit into the table and the data is committed to the table. You can set the DBCOMMIT= option to commit rows after a specified number of rows are inserted.

If an error occurs, a message is written to the SAS log, and any rows that were inserted before the error are rolled back.

---

### Locking in the ODBC Interface

The following LIBNAME and data set options let you control how the ODBC interface handles locking. For general information about an option, see “LIBNAME Options for Relational Databases” on page 86.

- **READ_LOCK_TYPE= ROW | TABLE | NOLOCK**
- **UPDATE_LOCK_TYPE= ROW | TABLE | NOLOCK**
- **READ_ISOLATION_LEVEL= S | RR | RC | RU | V**

The ODBC driver manager supports the S, RR, RC, RU, and V isolation levels that are defined in this table.

#### Table 22.3 Isolation Levels for ODBC

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>S (serializable)</td>
<td>Does not allow dirty reads, nonrepeatable reads, or phantom reads.</td>
</tr>
<tr>
<td>RR (repeatable read)</td>
<td>Does not allow dirty reads or nonrepeatable reads; does allow phantom reads.</td>
</tr>
<tr>
<td>RC (read committed)</td>
<td>Does not allow dirty reads or nonrepeatable reads; does allow phantom reads.</td>
</tr>
<tr>
<td>RU (read uncommitted)</td>
<td>Allows dirty reads, nonrepeatable reads, and phantom reads.</td>
</tr>
<tr>
<td>V (versioning)</td>
<td>Does not allow dirty reads, nonrepeatable reads, or phantom reads. These transactions are serializable but higher concurrency is possible than with the serializable isolation level. Typically, a nonlocking protocol is used.</td>
</tr>
</tbody>
</table>

Here are how the terms in the table are defined.

**Dirty reads**

A transaction that exhibits this phenomenon has very minimal isolation from concurrent transactions. In fact, it can see changes that are made by those concurrent transactions even before they commit.

For example, suppose that transaction T1 performs an update on a row, transaction T2 then retrieves that row, and transaction T1 then terminates with rollback. Transaction T2 has then seen a row that no longer exists.

**Nonrepeatable reads**

If a transaction exhibits this phenomenon, it is possible that it might read a row once and if it attempts to read that row again...
later in the course of the same transaction, the row might have been changed or even deleted by another concurrent transaction. Therefore, the read is not (necessarily) repeatable.

For example, suppose that transaction T1 retrieves a row, transaction T2 then updates that row, and transaction T1 then retrieves the same row again. Transaction T1 has now retrieved the same row twice but has seen two different values for it.

**Phantom reads**

When a transaction exhibits this phenomenon, a set of rows that it reads once might be a different set of rows if the transaction attempts to read them again.

For example, suppose that transaction T1 retrieves the set of all rows that satisfy some condition. Suppose that transaction T2 then inserts a new row that satisfies that same condition. If transaction T1 now repeats its retrieval request, it sees a row that did not previously exist, a phantom.

**UPDATE_ISOLATION_LEVEL= S | RR | RC | V**

The ODBC driver manager supports the S, RR, RC, and V isolation levels defined in the preceding table.

---

### Naming Conventions for ODBC

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

Because ODBC is an application programming interface (API) rather than a database, table names and column names are determined at run time. Since SAS 7, table names and column names can be up to 32 characters long. SAS/ACCESS Interface to ODBC supports table names and column names that contain up to 32 characters. If DBMS column names are longer than 32 characters, SAS truncates them to 32 characters. If truncating a column name would result in identical names, SAS generates a unique name by replacing the last character with a number. DBMS table names must be 32 characters or less because SAS does not truncate a longer name. If you already have a table name that is greater than 32 characters, it is recommended that you create a table view.

The PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= options determine how SAS/ACCESS Interface to ODBC handles case sensitivity, spaces, and special characters. The default value for both options is YES for Microsoft Access, Microsoft Excel, and Microsoft SQL Server and NO for all others. For information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

This example specifies Sybase as the DBMS.

```sas
libname mydblib odbc user=TESTUSER password=testpass
database=sybase;

data mydblib.a;
x=1;
y=2;
run;

Sybase is generally case sensitive. This example would therefore produce a Sybase table named `a` with columns named `x` and `y`.```
If the DBMS being accessed was Oracle, which is not case sensitive, the example would produce an Oracle table named \textbf{A} and columns named \textbf{X} and \textbf{Y}. The object names would be normalized to uppercase.

## Data Types for ODBC

### Overview

Every column in a table has a name and a data type. The data type tells the DBMS how much physical storage to set aside for the column and the form in which the data is stored. This section includes information about ODBC null and default values and data conversions.

### ODBC Null Values

Many relational database management systems have a special value called NULL. A DBMS NULL value means an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads a DBMS NULL value, it interprets it as a SAS missing value.

In most relational databases, columns can be defined as NOT NULL so that they require data (they cannot contain NULL values). When a column is defined as NOT NULL, the DBMS does not add a row to the table unless the row has a value for that column. When creating a DBMS table with SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is a valid value for specified columns.

ODBC mirrors the behavior of the underlying DBMS with regard to NULL values. See the documentation for your DBMS for information about how it handles NULL values.

For more information about how SAS handles NULL values, see “Potential Result Set Differences When Processing Null Data” in \textit{SAS/ACCESS for Relational Databases: Reference}.

To control how SAS missing character values are handled by the DBMS, use the NULLCHAR= and NULLCHARVAL= data set options.

### LIBNAME Statement Data Conversions

This table shows all data types and default SAS formats that SAS/ACCESS Interface to ODBC supports. It does not explicitly define the data types as they exist for each DBMS. It lists the SQL types that each DBMS data type would map to. For example, a CHAR data type under DB2 would map to an ODBC data type of SQL_CHAR. All data types are supported.

<table>
<thead>
<tr>
<th>ODBC Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL_CHAR</td>
<td>$n</td>
</tr>
<tr>
<td>SQL_VARCHAR</td>
<td>$n</td>
</tr>
<tr>
<td>SQL_LONGVARCHAR</td>
<td>$n</td>
</tr>
<tr>
<td>ODBC Data Type</td>
<td>Default SAS Format</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>SQL_BINARY</td>
<td>$n.*</td>
</tr>
<tr>
<td>SQL_VARBINARY</td>
<td>$n.*</td>
</tr>
<tr>
<td>SQL_LONGVARBINARY</td>
<td>$n.*</td>
</tr>
<tr>
<td>SQL_DECIMAL</td>
<td>m or m.n or none if m and n are not specified</td>
</tr>
<tr>
<td>SQL_NUMERIC</td>
<td>m or m.n or none if m and n are not specified</td>
</tr>
<tr>
<td>SQL_INTEGER</td>
<td>11.</td>
</tr>
<tr>
<td>SQL_SMALLINT</td>
<td>6.</td>
</tr>
<tr>
<td>SQL_TINYINT</td>
<td>4.</td>
</tr>
<tr>
<td>SQL_BIT</td>
<td>1.</td>
</tr>
<tr>
<td>SQL_REAL</td>
<td>none</td>
</tr>
<tr>
<td>SQL_FLOAT</td>
<td>none</td>
</tr>
<tr>
<td>SQL_DOUBLE</td>
<td>none</td>
</tr>
<tr>
<td>SQL_BIGINT</td>
<td>20.</td>
</tr>
<tr>
<td>SQL_INTERVAL</td>
<td>$n</td>
</tr>
<tr>
<td>SQL_GUID</td>
<td>$n</td>
</tr>
<tr>
<td>SQL_TYPE_DATE</td>
<td>DATE9.</td>
</tr>
<tr>
<td>SQL_TYPE_TIME</td>
<td>TIMES8.</td>
</tr>
<tr>
<td>SQL_TYPE_TIMESTAMP</td>
<td>DATETIME$m.n$ where m and n depend on precision</td>
</tr>
</tbody>
</table>

* Because the ODBC driver does the conversion, this field displays as if the $HEX$n. format were applied.

The following table shows the default data types that SAS/ACCESS Interface to ODBC uses when creating tables. SAS/ACCESS Interface to ODBC lets you specify non-default data types by using the DBTYPE= data set option.

Table 22.5 Default ODBC Output Data Types

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Default ODBC Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>m.n</td>
<td>SQL_DOUBLE or SQL_NUMERIC using m.n if the DBMS allows it</td>
</tr>
<tr>
<td>$n.</td>
<td>SQL_VARCHAR using n</td>
</tr>
<tr>
<td>datetime formats</td>
<td>SQL_TIMESTAMP</td>
</tr>
<tr>
<td>date formats</td>
<td>SQL_DATE</td>
</tr>
<tr>
<td>time formats</td>
<td>SQL_TIME</td>
</tr>
</tbody>
</table>
Introduction to SAS/ACCESS Interface to OLE DB

This section describes SAS/ACCESS Interface to OLE DB. For a list of SAS/ACCESS features that are available in this interface, see “SAS/ACCESS Interface to OLE DB: Supported Features” on page 76.

Microsoft OLE DB is an application programming interface (API) that provides access to data that can be in a database table, an e-mail file, a text file, or another type
of file. This SAS/ACCESS interface accesses data from these sources through OLE DB data providers such as Microsoft Access, Microsoft SQL Server, and Oracle.

### LIBNAME Statement Specifics for OLE DB

**Overview**

This section describes the LIBNAME statement that SAS/ACCESS Interface to OLE DB supports and includes examples. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Here is the LIBNAME statement syntax for accessing OLE DB.

```
LIBNAME libref oledb <connection-options> <LIBNAME-options>;
```

**Arguments**

- **libref**
  
  Specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

- **oledb**
  
  Specifies the SAS/ACCESS engine name for the interface to OLE DB.

- **connection-options**

  Provide connection information and control how SAS manages the timing and concurrence of the connection to the data source. You can connect to a data source either by using OLE DB Services or by connecting directly to the provider. For details, see “Connecting with OLE DB Services” on page 654 and “Connecting Directly to a Data Provider” on page 655.

  These connection options are available with both connection methods. Here is how they are defined:

  - **USER=** user-name
    
    Lets you connect to an OLE DB data source with a user ID that is different from the default ID. The default is your user ID.

  - **PASSWORD=** password
    
    Specifies the OLE DB password that is associated with your user ID. If you do not wish to enter your OLE DB password in uncoded text, see PROC PWENCODE in Base SAS Procedures Guide for a method to encode it.

  - **DATASOURCE=** data-source
    
    Identifies the data source object (such as a relational database server or a local file) to which you want to connect.

  - **PROVIDER=** provider-name
    
    Specifies which OLE DB provider to use to connect to the data source. This option is required during batch processing. There is no restriction on the length of the provider-name. If the provider-name contains blank spaces or special characters, enclose it in quotation marks. If you do not specify a provider, an OLE DB Services dialog box prompts you for connection information. In batch mode, if you do not specify a provider the connection
fails. If you are using the Microsoft Jet OLE DB 4.0 provider, specify PROVIDER=JET.

**PROPERTIES**={<>'property-1'<>=<>'value-1'<> < . . . 
<>'property-n'<>=<>'value-n'<>'

specifies standard provider properties that enable you to connect to a data source and to define connection attributes. If a property name or value contains embedded spaces or special characters, enclose the name or value in quotation marks. Use a blank space to separate multiple properties. If your provider supports a password property, that value cannot be encoded. To use an encoded password, use the PASSWORD= option instead. See your provider documentation for a list and description of all properties that your provider supports. No properties are specified by default.

**PROVIDER_STRING**=<>'extended-properties'<>

specifies provider-specific extended connection information, such as the file type of the data source. If the string contains blank spaces or special characters, enclose it in quotation marks. For example, the Microsoft Jet provider accepts strings that indicate file type, such as 'Excel 8.0'. The following example uses the Jet 4.0 provider to access the spreadsheet Y2KBUDDGET.XLS. Specify the 'Excel 8.0' provider string so that Jet recognizes the file as an Excel 8.0 worksheet.

```
libname budget oledb provider=jet provider_string='Excel 8.0'
datasource='d:\excel80\Y2Kbudget.xls';
```

**OLEDB SERVICES**=YES | NO

determines whether SAS uses OLE DB Services to connect to the data source. Specify YES to use OLE DB Services or specify NO to use the provider to connect to the data source. When you specify PROMPT=YES and OLEDB SERVICES=YES, you can set more options than you would otherwise be able to set by being prompted by the provider's dialog box. If OLEDB SERVICES=NO, you must specify PROVIDER= first in order for the provider's prompt dialog boxes to be used. If PROVIDER= is omitted, SAS uses OLE DB Services, even if you specify OLEDB SERVICES=NO. YES is the default. For Microsoft SQL Server data, if BULKLOAD=YES, then OLEDB SERVICES= is set to NO. When OLEDB SERVICES=YES and a successful connection is made, the complete connection string is returned in the SYSDBMS macro variable.

**PROMPT** =YES | NO

determines whether one of these interactive dialog boxes displays to guide you through the connection process:

- an OLE DB provider dialog box if OLEDB SERVICES=NO and you specify a provider.
- an OLE DB Services dialog box if OLEDB SERVICES=YES or if you do not specify a provider.

The OLE DB Services dialog box is generally preferred over the provider's dialog box because the OLE DB Services dialog box enables you to set options more easily. If you specify a provider and set OLEDB SERVICES=NO, the default is PROMPT=NO. Otherwise, the default is PROMPT=YES. If OLEDB SERVICES=YES or if you do not specify a provider, an OLE DB Services dialog box displays even if you specify PROMPT=NO. Specify no more than one of the following options on each LIBNAME statement: COMPLETE=, REQUIRED=, PROMPT=. Any properties that you specify in the PROPERTIES= option are displayed in the prompting interface, and you can edit any field.
UDL_FILE=\path-and-file-name\n
specifies the path and filename for a Microsoft universal data link (UDL). For example, you could specify

`UDL_FILE="C:\WinNT\profiles\me\desktop\MyDBLink.UDL"` This option does not support SAS filerefs. SYSDBMSG is *not* set on successful completion. For more information, see Microsoft documentation about the Data Link API. This option overrides any values that are set with the INIT_STRING=, PROVIDER=, and PROPERTIES= options.

This connection option is available only when you use OLE DB Services.

INIT_STRING='property-1=value-1<...;property-n=value-n>'

specifies an initialization string, enabling you to bypass the interactive prompting interface yet still use OLE DB Services. (This option is not available if OLEDB_SERVICES=NO.) Use a semicolon to separate properties. After you connect to a data source, SAS returns the complete initialization string to the macro variable SYSDBMSG, which stores the connection information that you specify in the prompting window. You can reuse the initialization string to make automated connections or to specify connection information for batch jobs. For example, assume that you specify this initialization string:

```init_string='Provider=SQLOLEDB;Password=dbmgr1;Persist Security Info=True;User ID=rachel;Initial Catalog=users; Data Source=dwtsrv1';
```

Here is what the content of the SYSDBMSG macro variable would be:

```OLEDB: Provider=SQLOLEDB;Password=dbmgr1;
Persist Security Info=True;User ID=rachel;
Initial Catalog=users;Data Source=dwtsrv1;
```

If you store this string for later use, delete the `OLEDB:` prefix and any initial spaces before the first listed option. There is no default value. However, if you specify a null value for this option, the OLE DB Provider for ODBC (MSDASQL) is used with your default data source and its properties. See your OLE DB documentation for more information about these default values. This option overrides any values that are set with the PROVIDER= and PROPERTIES= options. To write the initialization string to the SAS log, submit this code immediately after connecting to the data source:

```%put %superq(SYSDBMSG);
```

Only these connection options are available when you connect directly to a provider.

COMPLETE=YES | NO

specifies whether SAS attempts to connect to the data source without prompting you for connection information. If you specify COMPLETE=YES and the connection information that you specify in your LIBNAME statement is sufficient, then SAS makes the connection and does not prompt you for additional information. If you specify COMPLETE=YES and the connection information that you specify in your LIBNAME statement is not sufficient, the provider's dialog box prompts you for additional information. You can enter optional information as well as required information in the dialog box. NO is the default value. COMPLETE= is available only when you set OLEDB_SERVICES=NO and you specify a provider. It is not available in the Pass-Through Facility. Specify no more than one of these options on each LIBNAME statement: COMPLETE=, REQUIRED=, PROMPT=.

REQUIRED=YES | NO
specifies whether SAS attempts to connect to the data source without prompting you for connection information and whether you can interactively specify optional connection information. If you specify REQUIRED=YES and the connection information that you specify in your LIBNAME statement is sufficient, SAS makes the connection and you are not prompted for additional information. If you specify REQUIRED=YES and the connection information that you specify in your LIBNAME statement is not sufficient, the provider’s dialog box prompts you for the required connection information. You cannot enter optional connection information in the dialog box. NO is the default value. REQUIRED= is available only when you set OLEDB_SERVICES=NO and you specify a provider in the PROVIDER= option. It is not available in the Pass-Through Facility. Specify no more than one of these options on each LIBNAME statement: COMPLETE=, REQUIRED=, PROMPT=.

**LIBNAME-options**

define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to OLE DB, with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>data-source specific</td>
</tr>
<tr>
<td>BL_KEEPIDENTITY=</td>
<td>NO</td>
</tr>
<tr>
<td>BL_KEEPNULLS=</td>
<td>YES</td>
</tr>
<tr>
<td>BL_OPTIONS=</td>
<td>not specified</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>CELLPREP=</td>
<td>VALUE</td>
</tr>
<tr>
<td>COMMAND_TIMEOUT=</td>
<td>0 (no timeout)</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>SHAREDREAD</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>CURSOR_TYPE=</td>
<td>FORWARD_ONLY</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 (inserting) or 0 (updating)</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>NO</td>
</tr>
<tr>
<td>DLBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DLBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBMSTEMP=</td>
<td>NO</td>
</tr>
</tbody>
</table>
Connecting with OLE DB Services

By default, SAS/ACCESS Interface to OLE DB uses OLE DB services because this is often the fastest and easiest way to connect to a data provider.

OLE DB Services provides performance optimizations and scaling features, including resource pooling. It also provides interactive prompting for the provider name and connection information.

Assume that you submit a simple LIBNAME statement, such as this one:

```
libname mydblib oledb;
```
SAS directs OLE DB Services to display a dialog box that contains tabs where you can enter the provider name and connection information.

After you make a successful connection using OLE DB Services, you can retrieve the connection information and reuse it in batch jobs and automated connections. For more information, see the connection options INIT_STRING= and OLEDB_SERVICES=.

---

**Connecting Directly to a Data Provider**

To connect to a data source, SAS/ACCESS Interface to OLE DB requires a provider name and provider-specific connection information such as the user ID, password, schema, or server name. If you know all of this information, you can connect directly to a provider without using OLE DB Services.

If you are connecting to Microsoft SQL Server and you are specifying the SAS/ACCESS option BULKLOAD=YES, you must connect directly to the provider by specifying the following information:

- the name of the provider (PROVIDER=)
- that you do not want to use OLE DB Services (OLEDB_SERVICES=NO)
- any required connection information

After you connect to your provider, you can use a special OLE DB query called PROVIDER_INFO to make subsequent unprompted connections easier. You can submit this special query as part of a PROC SQL query in order to display all available provider names and properties. For an example, see “Examples of Special OLE DB Queries” on page 661.

If you know only the provider name and you are running an interactive SAS session, you can be prompted for the provider’s properties. Specify PROMPT=YES to direct the provider to prompt you for properties and other connection information. Each provider displays its own prompting interface.

If you run SAS in a batch environment, specify only USER=, PASSWORD=, DATASOURCE=, PROVIDER=, PROPERTIES=, and OLEDB_SERVICES=NO.

---

**OLE DB LIBNAME Statement Examples**

In the following example, the libref MYDBLIB uses the SAS/ACCESS OLE DB engine to connect to a Microsoft SQL Server database.

```sas
libname mydblib oledb user=username password=password
datasource=dept203 provider=sqloledb properties=('initial catalog'=mgronly);
proc print data=mydblib.customers;
   where state='CA';
run;
```

In the following example, the libref MYDBLIB uses the SAS/ACCESS engine for OLE DB to connect to an Oracle database. Because prompting is enabled, you can review and edit the user, password, and data source information in a dialog box.

```sas
libname mydblib oledb user=username password=password
datasource=v2o7223.world
   provider=msdaora prompt=yes;
proc print data=mydblib.customers;
   where state='CA';
run;
```

In the following example, you submit a basic LIBNAME statement, so an OLE DB Services dialog box prompts you for the provider name and property values.
The advantage of being prompted is that you do not need to know any special syntax to set the values for the properties. Prompting also enables you to set more options than you might when you connect directly to the provider (and do not use OLE DB Services).

## Data Set Options for OLE DB

All SAS/ACCESS data set options in this table are supported for OLE DB. Default values are provided where applicable. For general information about this feature, see “Overview” on page 192.

### Table 23.2 SAS/ACCESS Data Set Options for OLE DB

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL_KEEPIDENTITY=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>BL_KEEPNULLS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>BL_OPTIONS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>COMMAND_TIMEOUT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>CURSOR_TYPE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBNULL=</td>
<td><em>ALL</em>=YES</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see Data Types for OLE DB “Data Types for OLE DB” on page 670</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>see Data Types for OLE DB “Data Types for OLE DB” on page 670</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>IGNORE_READ_ONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERT_SQL=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
</tbody>
</table>
Pass-Through Facility Specifics for OLE DB

Key Information

For general information about this feature, see “Overview of the Pass-Through Facility” on page 403. OLE DB examples are available.

Here are the Pass-Through Facility specifics for the OLE DB interface.

- The dbms-name is **OLEDB**.
- The CONNECT statement is required.
- PROC SQL supports multiple connections to OLE DB. If you use multiple simultaneous connections, you must use an alias to identify the different connections. If you do not specify an alias, the default alias, **OLEDB**, is used. The functionality of multiple connections to the same OLE DB provider might be limited by a particular provider.
- The CONNECT statement `database-connection-arguments` are identical to the LIBNAME connection options. For some data sources, the connection options have default values and are therefore not required.

  Not all OLE DB providers support all connection options. See your provider documentation for more information.
- Here are the LIBNAME options that are available with the CONNECT statement:

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>SASDATEFMT=</td>
<td>not set</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>UPDATE_ISOLATION_LEVEL=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>UPDATE_LOCK_TYPE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>UTILCONN_TRANSIENT=</td>
<td>YES</td>
</tr>
</tbody>
</table>

  AUTOCOMMIT=
  CELLPROP=
  COMMAND_TIMEOUT=
  CURSOR_TYPE=
  DBMAX_TEXT=
  QUALIFY_ROWS=
  READ_ISOLATION_LEVEL=
  READ_LOCK_TYPE=
  READBUFF=
  STRINGDATES=. 
Examples

This example uses an alias to connect to a Microsoft SQL Server database and select a subset of data from the PAYROLL table. The SAS/ACCESS engine uses OLE DB Services to connect to OLE DB because this is the default action when the OLEDB SERVICES= option is omitted.

```
proc sql;
connect to oledb as finance
  (user=username password=password datasource=dwtsrv1
   provider=sqloledb);
select * from connection to finance (select * from payroll
   where jobcode='FA3');
quit;
```

In this example, the CONNECT statement omits the provider name and properties. An OLE DB Services dialog box prompts you for the connection information.

```
proc sql;
connect to oledb;
quit;
```

This example uses OLE DB Services to connect to a provider that is configured under the data source name User's Data with the alias USER1. Note that the data source name can contain quotation marks and spaces.

```
proc sql;
  connect to oledb as user1
    (provider=JET datasource='c:\db1.mdb');
```

Special Catalog Queries

SAS/ACCESS Interface to OLE DB supports the following special queries. Many databases provide or use system tables that allow queries to return the list of available tables, columns, procedures, and other useful information. OLE DB provides much of this functionality through special application programming interfaces (APIs) to accommodate databases that do not follow the SQL table structure. You can use these special queries on SQL and non-SQL databases.

Not all OLE DB providers support all queries. See your provider documentation for more information.

Here is the general format of the special queries:

```
OLEDB:::schema-rowset("parameter 1","parameter n")
```

```
OLEDB::

   is required to distinguish special queries from regular queries.

schema-rowset

   is the specific schema rowset that is being called. All valid schema rowsets are listed under the IDBSchemaRowset Interface in the Microsoft OLE DB Programmer's Reference. Both OLEDB:: and schema-rowset are case sensitive.

"parameter n"

   is a quoted string that is enclosed by commas. The values for the special query arguments are specific to each data source. For example, you supply the fully
qualified table name for a "Qualifier" argument. In dBase, the value of "Qualifier" might be `c:\dbase\tst.dbf`, and in SQL Server, the value might be `test.customer`. In addition, depending on the data source that you use, values for an "Owner" argument might be a user ID, a database name, or a library. All arguments are optional. If you specify some but not all arguments within a parameter, use commas to indicate omitted arguments. If you do not specify any parameters, no commas are necessary. These special queries might not be available for all OLE DB providers.

OLE DB supports these special queries:

**OLEDB::ASSERTIONS( <"Catalog", "Schema", "Constraint-Name"> )**
returns assertions that are defined in the catalog that a given user owns.

**OLEDB::CATALOGS( <"Catalog"> )**
returns physical attributes that are associated with catalogs that are accessible from the DBMS.

**OLEDB::CHARACTER_SETS( <"Catalog", "Schema", "Character-Set-Name"> )**
returns the character sets that are defined in the catalog that a given user can access.

**OLEDB::CHECK_CONSTRAINTS( <"Catalog", "Schema", "Constraint-Name"> )**
returns check constraints that are defined in the catalog and that a given user owns.

**OLEDB::COLLATIONS( <"Catalog", "Schema", "Collation-Name"> )**
returns the character collations that are defined in the catalog and that a given user can access.

**OLEDB::COLUMN_DOMAIN_USAGE( <"Catalog", "Schema", "Domain-Name", "Column-Name"> )**
returns the columns that are defined in the catalog, are dependent on a domain that is defined in the catalog, and that a given user owns.

**OLEDB::COLUMN_PRIVILEGES( <"Catalog", "Schema", "Table-Name", "Column-Name", "Grantor", "Grantee"> )**
returns the privileges on columns of tables that are defined in the catalog that a given user grants or can access.

**OLEDB::COLUMNS( <"Catalog", "Schema", "Table-Name", "Column-Name"> )**
returns the columns of tables that are defined in the catalogs that a given user can access.

**OLEDB::CONSTRAINT_COLUMN_USAGE( <"Catalog", "Schema", "Table-Name", "Column-Name"> )**
returns the columns that referential constraints, unique constraints, check constraints, and assertions use that are defined in the catalog and that a given user owns.

**OLEDB::CONSTRAINT_TABLE_USAGE( <"Catalog", "Schema", "Table-Name"> )**
returns the tables that referential constraints, unique constraints, check constraints, and assertions use that are defined in the catalog and that a given user owns.

**OLEDB::FOREIGN_KEYS( <"Primary-Key-Catalog", "Primary-Key-Schema", "Primary-Key-Table-Name", "Foreign-Key-Catalog", "Foreign-Key-Schema", "Foreign-Key-Table-Name"> )**
returns the foreign key columns that a given user defined in the catalog.
OLEDB::INDEXES(<'Catalog', 'Schema', 'Index-Name', 'Type', 'Table-Name'>)
returns the indexes that are defined in the catalog that a given user owns.

OLEDB::KEY_COLUMN_USAGE(<'Constraint-Catalog', 'Constraint-Schema', 'Constraint-Name', 'Table-Catalog', 'Table-Schema', 'Table-Name', 'Column-Name'>)
returns the columns that are defined in the catalog and that a given user has constrained as keys.

OLEDB::PRIMARY_KEYS(<'Catalog', 'Schema', 'Table-Name'>)
returns the primary key columns that a given user defined in the catalog.

OLEDB::PROCEDURE_COLUMNS(<'Catalog', 'Schema', 'Procedure-Name', 'Column-Name'>)
returns information about the columns of rowsets that procedures return.

OLEDB::PROCEDURE_PARAMETERS(<'Catalog', 'Schema', 'Procedure-Name', 'Parameter-Name'>)
returns information about the parameters and return codes of the procedures.

OLEDB::PROCEDURES(<'Catalog', 'Schema', 'Procedure-Name', 'Procedure-Type'>)
returns procedures that are defined in the catalog that a given user owns.

OLEDB::PROVIDER_INFO()
returns output that contains these columns: PROVIDER_NAME, PROVIDER_DESCRIPTION, and PROVIDER_PROPERTIES. The PROVIDER_PROPERTIES column contains a list of all properties that the provider supports. A semicolon (;) separates the properties. See “Examples of Special OLE DB Queries” on page 661.

OLEDB::PROVIDER_TYPES(<'Data Type', 'Best-Match'>)
returns information about the base data types that the data provider supports.

OLEDB::REFERENTIAL_CONSTRAINTS(<'Catalog', 'Schema', 'Constraint-Name'>)
returns the referential constraints that are defined in the catalog that a given user owns.

OLEDB::SCHEMATA(<'Catalog', 'Schema', 'Owner'>)
returns the schemas that a given user owns.

OLEDB::SQL_LANGUAGES()
returns the conformance levels, options, and dialects that the SQL implementation processing data supports and that is defined in the catalog.

OLEDB::STATISTICS(<'Catalog', 'Schema', 'Table-Name'>)
returns the statistics that is defined in the catalog that a given user owns.

OLEDB::TABLE_CONSTRAINTS(<'Constraint-Catalog', 'Constraint-Schema', 'Constraint-Name', 'Table-Catalog', 'Table-Schema', 'Table-Name', 'Constraint-Type'>)
returns the table constraints that is defined in the catalog that a given user owns.

OLEDB::TABLE_PRIVILEGES(<'Catalog', 'Schema', 'Table-Name', 'Grantor', 'Grantee'>)
returns the privileges on tables that are defined in the catalog that a given user grants or can access.

OLEDB::TABLES(<'Catalog', 'Schema', 'Table-Name', 'Table-Type'>)
returns the tables defined in the catalog that a given user grants and can access.

OLEDB::TRANSLATIONS(<'Catalog', 'Schema', 'Translation-Name'>)
returns the character translations that are defined in the catalog and that are accessible to a given user.

**OLEDB::USAGE_PRIVILEGES(<"Catalog", "Schema", "Object-Name", "Object-Type", "Grantor", "Grantee">)**

returns the USAGE privileges on objects that are defined in the catalog and that a given user grants or can access.

**OLEDB::VIEWCOLUMN_USAGE(<"Catalog", "Schema", "View-Name">)**

returns the columns on which viewed tables depend that are defined in the catalog and that a given user owns.

**OLEDB::VIEWS(<"Catalog", "Schema", "Table-Name">)**

returns the viewed tables that are defined in the catalog and that a given user can access.

For a complete description of each rowset and the columns that are defined in each rowset, see the *Microsoft OLE DB Programmer's Reference*.

**Examples of Special OLE DB Queries**

The following example retrieves a rowset that displays all tables that the HRDEPT schema accesses:

```sql
proc sql;
connect to oledb(provider=sqloledb properties=("User ID"=testuser
Password=testpass
"Data Source"='dwtsrv1'));
select * from connection to oledb
(OLEDB::TABLES(),"HRDEPT");
quit;
```

It uses the special query OLEDB::PROVIDER_INFO() to produce this output:

```sql
proc sql;
connect to oledb(provider=msdaora properties=("User ID"=testuser
Password=testpass
"Data Source"="Oraserver"));
select * from connection to oledb
(OLEDB::PROVIDER_INFO());
quit;
```

**Output 23.1  Provider and Properties Output**

<table>
<thead>
<tr>
<th>PROVIDER_NAME</th>
<th>PROVIDER_DESCRIPTION</th>
<th>PROVIDER_PROPERTIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSDAORA</td>
<td>Microsoft OLE DB Provider for Oracle</td>
<td>Password;User ID;Data Source;Window Handle;Locale Identifier;OLE DB Services; Prompt; Extended Properties;</td>
</tr>
<tr>
<td>SampProv</td>
<td>Microsoft OLE DB Sample Provider</td>
<td>Data Source;Window Handle; Prompt;</td>
</tr>
</tbody>
</table>
You could then reference the output when automating a connection to the provider. For the previous result set, you could write this SAS/ACCESS LIBNAME statement:

```sas
libname mydblib oledb provider=msdaora
    props=('Data Source'=OraServer 'User ID'=scott 'Password'=tiger);
```

## Temporary Table Support for OLE DB

### Overview

For general information about this feature, see “Temporary Table Support for SAS/ACCESS” on page 38.

### Establishing a Temporary Table

When you want to use temporary tables that persist across SAS procedures and DATA steps with OLE DB, you must use the CONNECTION=SHARED LIBNAME option. In doing so, the temporary table is available for processing until the libref is closed.

### Terminating a Temporary Table

You can drop a temporary table at any time, or allow it to be implicitly dropped when the connection is terminated. Temporary tables do not persist beyond the scope of a single connection.

### Examples

Using the Internat sample table, the following example creates a temporary table, #LONDON, with Microsoft SQL Server that contains information about flights that flew to London. This table is then joined with a larger SQL Server table that lists all flights, March, but matched only on flights that flew to London.

```sas
libname samples oledb Provider=SQLOLEDB Password=dbigrp1 UID=dbitest
    DSN='lupin\sql2000' connection=shared;

data samples.‘#LONDON’n;
    set work.internat;
    where dest='LON';
run;

proc sql;
    select b.flight, b.dates, b.depart, b.orig
        from samples.‘#LONDON’n a, samples.march b
            where a.dest=b.dest;
quit;
```

In the following example a temporary table called New is created with Microsoft SQL Server. The data from this table is then appended to an existing SQL Server table named Inventory.

```sas
libname samples oledb Provider=SQLOLEDB Password=dbigrp1 UID=dbitest
    DSN='lupin\sql2000' connection=shared;

data samples.‘&New’n;
    set work.internat;
    where dest='LON';
run;
```

proc sql;
    append data samples.‘&New’n;
    quit;
```
libname samples oledb provider=SQLOLEDB dsn=lupinss
   uid=dbitest pwd=dbigrp1;

data samples.inventory(DBTYPE=(itemnum='char(5)' item='varchar(30)'
   quantity='numeric'));
   itemnum='12001';
   item='screwdriver';
   quantity=15;
   output;
   itemnum='12002';
   item='hammer';
   quantity=25;
   output;
   itemnum='12003';
   item='sledge hammer';
   quantity=10;
   output;
   itemnum='12004';
   item='saw';
   quantity=50;
   output;
   itemnum='12005';
   item='shovel';
   quantity=120;
   output;
run;

data samples.'#new'n(DBTYPE=(itemnum='char(5)' item='varchar(30)'
   quantity='numeric'));
   itemnum='12006';
   item='snow shovel';
   quantity=5;
   output;
   itemnum='12007';
   item='nails';
   quantity=500;
   output;
run;

proc append base=samples.inventory data=samples.'#new'n;
run;

proc print data=samples.inventory;
run;

The following example demonstrates the use of a temporary table using the Pass-Through Facility.

proc sql;
   connect to oledb as test (provider=SQLOLEDB dsn=lupinss
      uid=dbitest pwd=dbigrp1);
   execute (create table #FRANCE (flight char(3), dates datetime,
      dest char(3))) by test;

   execute (insert #FRANCE select flight, dates, dest from internat
where dest like 'FRA' by test;
select * from connection to test (select * from #FRANCE);
quit;

### Passing SAS Functions to OLE DB

SAS/ACCESS Interface to OLE DB passes the following SAS functions for OLE DB to DB2, Microsoft SQL Server, and Oracle for processing. Where the OLE DB function name differs from the SAS function name, the OLE DB name appears in parentheses. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

<table>
<thead>
<tr>
<th>SAS Function</th>
<th>OLE DB Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAY</td>
<td>DTEXTDAY</td>
</tr>
<tr>
<td>DTEXTMONTH</td>
<td></td>
</tr>
<tr>
<td>DTEXTYEAR</td>
<td></td>
</tr>
<tr>
<td>DTEXTWEEKDAY</td>
<td></td>
</tr>
<tr>
<td>HOUR</td>
<td></td>
</tr>
<tr>
<td>MINUTE</td>
<td></td>
</tr>
<tr>
<td>MONTH</td>
<td></td>
</tr>
<tr>
<td>SECOND</td>
<td></td>
</tr>
<tr>
<td>WEEKDAY</td>
<td></td>
</tr>
<tr>
<td>YEAR</td>
<td></td>
</tr>
</tbody>
</table>

SQL_FUNCTIONS= ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to OLE DB. Due to incompatibility in date and time functions between OLE DB and SAS, OLE DB might not process them correctly. Check your results to determine whether these functions are working as expected.

<table>
<thead>
<tr>
<th>SAS Function</th>
<th>OLE DB Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td></td>
</tr>
<tr>
<td>ARCOS (ACOS)</td>
<td></td>
</tr>
<tr>
<td>ARSIN (ASIN)</td>
<td></td>
</tr>
<tr>
<td>ATAN</td>
<td></td>
</tr>
<tr>
<td>AVG</td>
<td></td>
</tr>
<tr>
<td>BYTE</td>
<td></td>
</tr>
<tr>
<td>CEIL</td>
<td></td>
</tr>
<tr>
<td>COMPRESS</td>
<td></td>
</tr>
<tr>
<td>COS</td>
<td></td>
</tr>
<tr>
<td>COUNT</td>
<td></td>
</tr>
<tr>
<td>DATEPART</td>
<td></td>
</tr>
<tr>
<td>DATETIME</td>
<td></td>
</tr>
<tr>
<td>EXP</td>
<td></td>
</tr>
<tr>
<td>FLOOR</td>
<td></td>
</tr>
<tr>
<td>HOUR</td>
<td></td>
</tr>
<tr>
<td>INDEX</td>
<td></td>
</tr>
</tbody>
</table>
LENGTH
LOG
LOG10
LOWCASE (LCASE)
MAX
MIN
MOD
QRT
REPEAT
SIGN
SIN
SOUNDEX
SQRT
STRIP (TRIM)
SUBSTR
SUM
TAN
TIME
TIMEPART
TODAY
UPCASE

Passing Joins to OLE DB

For a multiple libref join to pass to OLE DB, all of these components of the LIBNAME statements must match exactly:

- user ID (USER=)
- password (PASSWORD=)
- data source (DATASOURCE=)
- provider (PROVIDER=)
- qualifier (QUALIFIER=, if specified)
- provider string (PROVIDER_STRING, if specified)
- path and filename (UDL_FILE=, if specified)
- initialization string (INIT_STRING=, if specified)
- read isolation level (READ_ISOLATION_LEVEL=, if specified)
- update isolation level (UPDATE_ISOLATION_LEVEL=, if specified)
- all properties (PROPERTIES=)
- prompt (PROMPT=, must not be specified)

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43S.

Bulk Loading for OLE DB

The LIBNAME option BULKLOAD= calls the SQLOLEDB interface of IRowsetFastLoad so that you can efficiently insert rows of data into a Microsoft SQL Server database table as a unit. BCP= is an alias for this option.
Note: This functionality is available only when accessing Microsoft SQL Server data on Windows platforms using Microsoft SQL Server Version 7.0 or later.

As SAS/ACCESS sends rows of data to the bulk-load facility, the data is written to an input buffer. When you have sent all rows or when the buffer reaches a certain size (which the DBCOMMIT= option determines), all rows are inserted as a unit into the table and the data is committed to the table. You can also set the DBCOMMIT= option to commit rows after a specified number of rows are inserted.

If an error occurs, a message is written to the SAS log, and any rows that were inserted before the error are rolled back.

If you specify BULKLOAD=YES and the PROVIDER= option is set, SAS/ACCESS Interface to OLE DB uses the specified provider. If you specify BULKLOAD=YES and PROVIDER= is not set, the engine assumes the value PROVIDER=SQLOLEDB.

If you specify BULKLOAD=YES, connections that are made through OLE DB Services or UDL files are not allowed.

---

Locking in the OLE DB Interface

The following LIBNAME and data set options let you control how the OLE DB interface handles locking. For general information about an option, see “LIBNAME Options for Relational Databases” on page 86.

READ_LOCK_TYPE= ROW | NOLOCK

UPDATE_LOCK_TYPE= ROW | NOLOCK

READ_ISOLATION_LEVEL= S | RR | RC | RU

The data provider sets the default value. OLE DB supports the S, RR, RC, and RU isolation levels that are defined in this table.

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>S (serializable)</td>
<td>Does not allow dirty reads, nonrepeatable reads, or phantom reads.</td>
</tr>
<tr>
<td>RR (repeatable read)</td>
<td>Does not allow dirty reads or nonrepeatable reads; does allow phantom reads.</td>
</tr>
<tr>
<td>RC (read committed)</td>
<td>Does not allow dirty reads or nonrepeatable reads; does allow phantom reads.</td>
</tr>
<tr>
<td>RU (read uncommitted)</td>
<td>Allows dirty reads, nonrepeatable reads, and phantom reads.</td>
</tr>
</tbody>
</table>

Here is how the terms in the table are defined.

Dirty reads

A transaction that exhibits this phenomenon has very minimal isolation from concurrent transactions. In fact, it can see changes that are made by those concurrent transactions even before they commit.

For example, suppose that transaction T1 performs an update on a row, transaction T2 then retrieves that row, and transaction T1 then terminates with rollback. Transaction T2 has then seen a row that no longer exists.
Nonrepeatable reads

If a transaction exhibits this phenomenon, it is possible that it might read a row once and if it attempts to read that row again later in the course of the same transaction, the row might have been changed or even deleted by another concurrent transaction. Therefore, the read is not (necessarily) repeatable.

For example, suppose that transaction T1 retrieves a row, transaction T2 then updates that row, and transaction T1 then retrieves the same row again. Transaction T1 has now retrieved the same row twice but has seen two different values for it.

Phantom reads

When a transaction exhibits this phenomenon, a set of rows that it reads once might be a different set of rows if the transaction attempts to read them again.

For example, suppose that transaction T1 retrieves the set of all rows that satisfy some condition. Suppose that transaction T2 then inserts a new row that satisfies that same condition. If transaction T1 now repeats its retrieval request, it sees a row that did not previously exist, a phantom.

UPDATE_ISOLATION_LEVEL= S | RR | RC

The default value is set by the data provider. OLE DB supports the S, RR, and RC isolation levels defined in the preceding table. The RU isolation level is not allowed with this option.

---

## Accessing OLE DB for OLAP Data

### Overview

SAS/ACCESS Interface to OLE DB provides a facility for accessing OLE DB for OLAP data. You can specify a Multidimensional Expressions (MDX) statement through the Pass-Through Facility to access the data directly, or you can create an SQL view of the data. If your MDX statement specifies a data set with more than five axes (COLUMNS, ROWS, PAGES, SECTIONS, and CHAPTERS), SAS returns an error. See the Microsoft Data Access Components Software Developer’s Kit for details about MDX syntax.

**Note:** This implementation provides read-only access to OLE DB for OLAP data. You cannot update or insert data with this facility.

### Using the Pass-Through Facility with OLAP Data

The main difference between normal OLE DB access using the Pass-Through Facility and the implementation for OLE DB for OLAP is the use of these additional identifiers to pass MDX statements to the OLE DB for OLAP data:

- **MDX::** identifies MDX statements that return a flattened data set from the multidimensional data.
- **MDX_DESCRIBE::** identifies MDX statements that return detailed column information.
An MDX_DESCRIBE:: identifier is used to obtain detailed information about each returned column. During the process of flattening multidimensional data, OLE DB for OLAP builds column names from each level of the given dimension. For example, for OLE DB for OLAP multidimensional data that contains CONTINENT, COUNTRY, REGION, and CITY dimensions, you could build a column with this name:

\[[\text{NORTH AMERICA}].[\text{USA}].[\text{SOUTHEAST}].[\text{ATLANTA}]\]

This name cannot be used as a SAS variable name because it has more than 32 characters. For this reason, the SAS/ACCESS engine for OLE DB creates a column name based on a shortened description, in this case, ATLANTA. However, since there could be an ATLANTA in some other combination of dimensions, you might need to know the complete OLE DB for OLAP column name. Using the MDX_DESCRIBE:: identifier returns a SAS data set that contains the SAS name for the returned column and its corresponding OLE DB for OLAP column name:

<table>
<thead>
<tr>
<th>SASNAME</th>
<th>MDX_UNIQUE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATLANTA</td>
<td>[NORTH AMERICA].[USA].[SOUTHEAST].[ATLANTA]</td>
</tr>
<tr>
<td>CHARLOTTE</td>
<td>[NORTH AMERICA].[USA].[SOUTHEAST].[CHARLOTTE]</td>
</tr>
<tr>
<td></td>
<td>[\ldots]</td>
</tr>
<tr>
<td></td>
<td>[\ldots]</td>
</tr>
</tbody>
</table>

If two or more SASNAME values are identical, a number is appended to the end of the second and later instances of the name—for example, ATLANTA, ATLANTA0, ATLANTA1, and so on. Also, depending on the value of the VALIDVARNAME= system option, illegal characters are converted to underscores in the SASNAME value.

### Syntax

This facility uses the following general syntax. For more information about Pass-Through Facility syntax, see Overview of the Pass-Through Facility in SAS/ACCESS for Relational Databases: Reference.

```sql
PROC SQL <options>;  
  CONNECT TO OLEDB (<options>);  
  <non-SELECT SQL statement(s)>  
  SELECT column-identifier(s) FROM CONNECTION TO OLEDB  
    ( MDX:: | MDX_DESCRIBE:: <MDX statement> )  
  <other SQL statement(s)>  
;```

### Examples

The following code uses the Pass-Through Facility to pass an MDX statement to a Microsoft SQL Server Decision Support Services (DSS) Cube. The provider used is the Microsoft OLE DB for OLAP provider named MSOLAP.

```sql
proc sql noerrorstop;  
  connect to oledb (provider=msolap prompt=yes);  
  select * from connection to oledb
```
( MDX::select {{Measures}.[Units Shipped],
[Measures].[Units Ordered]} on columns,
NON EMPTY [Store].[Store Name].members on rows
from Warehouse );

See the Microsoft Data Access Components Software Developer’s Kit for details about MDX syntax.

The CONNECT statement requests prompting for connection information, which facilitates the connection process (especially with provider properties). The MDX:: prefix identifies the statement within the parentheses that follows the MDX statement syntax, and is not an SQL statement that is specific to OLAP. Partial output from this query might look like this:

<table>
<thead>
<tr>
<th>Store</th>
<th>Units Shipped</th>
<th>Units Ordered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Store6</td>
<td>10,647</td>
<td>11,699</td>
</tr>
<tr>
<td>Store7</td>
<td>24,850</td>
<td>26,223</td>
</tr>
</tbody>
</table>

You can use the same MDX statement with the MDX_DESCRIBE:: identifier to see the full description of each column:

```sql
proc sql noerrorstop;
connect to oledb (provider=msolap prompt=yes);
select * from connection to oledb
  ( MDX_DESCRIBE::select {{Measures}.[Units Shipped],
[Measures].[Units Ordered]} on columns,
NON EMPTY [Store].[Store Name].members on rows
from Warehouse );
```

The next example creates a view of the OLAP data, which is then accessed using the PRINT procedure:

```sql
proc sql noerrorstop;
connect to oledb(provider=msolap
  props=('data source'=sqlserverdb
         'user id'=myuserid password=mypassword));
create view work.myview as
select * from connection to oledb
  ( MDX::select {{MEASURES}.[Unit Sales]} on columns,
order(except([Promotion Media].[Media Type].members,
  {{Promotion Media].[Media Type].[No Media]}),
[Measures].[Unit Sales],DESC) on rows
from Sales )
;
```

```sql
proc print data=work.myview;
run;
```

In this example, full connection information is provided in the CONNECT statement, so the user is not prompted. The SQL view can be used in other PROC SQL statements, the DATA step, or in other procedures, but you cannot modify (that is, insert, update, or delete a row in) the view’s underlying multidimensional data.
Naming Conventions for OLE DB

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

Because OLE DB is an application programming interface (API), data source names for files, tables, and columns are determined at run time. Since SAS 7, most SAS names can be up to 32 characters long. SAS/ACCESS Interface to OLE DB also supports file, table, and column names up to 32 characters long. If DBMS column names are longer than 32 characters, they are truncated to 32 characters. If truncating a name results in identical names, then SAS generates unique names by replacing the last character with a number. For more information, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

The PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= LIBNAME options determine how SAS/ACCESS Interface to OLE DB handles case sensitivity, spaces, and special characters. (For information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.) The default value for both options is NO for most data sources. The default value is YES for Microsoft Access, Microsoft Excel, and Microsoft SQL Server.

Data Types for OLE DB

Overview

Each data source column in a table has a name and a data type. The data type tells the data source how much physical storage to set aside for the column and the form in which the data is stored. This section includes information about OLE DB null and default values and data conversions.

OLE DB Null Values

Many relational database management systems have a special value called NULL. A DBMS NULL value means an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads a DBMS NULL value, it interprets it as a SAS missing value.

In most relational databases, columns can be defined as NOT NULL so that they require data (they cannot contain NULL values). When a column is defined as NOT NULL, the DBMS does not add a row to the table unless the row has a value for that column. When creating a DBMS table with SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is a valid value for specified columns.

OLE DB mirrors the behavior of the underlying DBMS with regard to NULL values. See the documentation for your DBMS for information about how it handles NULL values.

For more information about how SAS handles NULL values, see “Potential Result Set Differences When Processing Null Data” in SAS/ACCESS for Relational Databases: Reference.

To control how SAS missing character values are handled by the DBMS, use the NULLCHAR= and NULLCHARVAL= data set options.
**LIBNAME Statement Data Conversions**

This table shows all data types and default SAS formats that SAS/ACCESS Interface to OLE DB supports. It does not explicitly define the data types as they exist for each data source. It lists the types that each data source’s data type might map to. For example, an INTEGER data type under DB2 might map to an OLE DB data type of DBTYPE_I4. All data types are supported.

<table>
<thead>
<tr>
<th>OLE DB Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBTYPE_R8</td>
<td>none</td>
</tr>
<tr>
<td>DBTYPE_R4</td>
<td>none</td>
</tr>
<tr>
<td>DBTYPE_I8</td>
<td>none</td>
</tr>
<tr>
<td>DBTYPE_UI8</td>
<td>none</td>
</tr>
<tr>
<td>DBTYPE_I4</td>
<td>11.</td>
</tr>
<tr>
<td>DBTYPE_UI4</td>
<td>11.</td>
</tr>
<tr>
<td>DBTYPE_I2</td>
<td>6.</td>
</tr>
<tr>
<td>DBTYPE_UI2</td>
<td>6.</td>
</tr>
<tr>
<td>DBTYPE_I1</td>
<td>4.</td>
</tr>
<tr>
<td>DBTYPE_UI1</td>
<td>4.</td>
</tr>
<tr>
<td>DBTYPE_BOOL</td>
<td>1.</td>
</tr>
<tr>
<td>DBTYPE_NUMERIC</td>
<td>m or m.n or none, if m and n are not specified</td>
</tr>
<tr>
<td>DBTYPE_DECIMAL</td>
<td>m or m.n or none, if m and n are not specified</td>
</tr>
<tr>
<td>DBTYPE_CY</td>
<td>DOLLARm.2</td>
</tr>
<tr>
<td>DBTYPE_BYTES</td>
<td>$n.</td>
</tr>
<tr>
<td>DBTYPE_STR</td>
<td>$n.</td>
</tr>
<tr>
<td>DBTYPE_BSTR</td>
<td>$n.</td>
</tr>
<tr>
<td>DBTYPE_WSTR</td>
<td>$n.</td>
</tr>
<tr>
<td>DBTYPE_VARIANT</td>
<td>$n.</td>
</tr>
<tr>
<td>DBTYPE_DBDATE</td>
<td>DATE9.</td>
</tr>
<tr>
<td>DBTYPE_DBTIME</td>
<td>TIME8.</td>
</tr>
<tr>
<td>DBTYPE_DBTIMESTAMP</td>
<td>DATETIMEm.n, where m depends on precision and n depends on scale</td>
</tr>
<tr>
<td>DBTYPE_DATE</td>
<td></td>
</tr>
<tr>
<td>DBTYPE_GUID</td>
<td>$38.</td>
</tr>
</tbody>
</table>

The following table shows the default data types that SAS/ACCESS Interface to OLE DB uses when creating DBMS tables. SAS/ACCESS Interface to OLE DB lets you specify non-default data types by using the DBTYPE= data set option.
### Table 23.5  Default OLE DB Output Data Types

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Default OLE DB Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m.n$</td>
<td>DBTYPE_R8 or DBTYPE_NUMERIC using $m.n$ if the DBMS allows it</td>
</tr>
<tr>
<td>$n$. date formats</td>
<td>DBTYPE_STR using $n$</td>
</tr>
<tr>
<td>time formats</td>
<td>DBTYPE_DBDATE</td>
</tr>
<tr>
<td>datetime formats</td>
<td>DBTYPE_DBTIME</td>
</tr>
<tr>
<td></td>
<td>DBTYPE DBTIMESTAMP</td>
</tr>
</tbody>
</table>
CHAPTER 24

SAS/ACCESS Interface to Oracle

Introduction to SAS/ACCESS Interface to Oracle 674
LIBNAME Statement Specifics for Oracle 674
  Overview 674
  Arguments 674
  Oracle LIBNAME Statement Examples 676
Data Set Options for Oracle 677
Pass-Through Facility Specifics for Oracle 679
  Key Information 679
  Examples 680
Autopartitioning Scheme for Oracle 681
  Overview 681
  Partitioned Oracle Tables 681
  Nonpartitioned Oracle Tables 682
  Performance Summary 683
Temporary Table Support for Oracle 683
  Establishing a Temporary Table 683
  Syntax 684
  Terminating a Temporary Table 684
  Examples 684
ACCESS Procedure Specifics for Oracle 684
  Examples 685
DBLOAD Procedure Specifics for Oracle 686
  Examples 687
Maximizing Oracle Performance 688
Passing SAS Functions to Oracle 688
Passing Joins to Oracle 690
Bulk Loading for Oracle 690
  Interactions with Other Options 690
  z/OS Specifics 691
  Example 691
Locking in the Oracle Interface 692
Naming Conventions for Oracle 693
Data Types for Oracle 694
  Overview 694
  Character Data 694
  Numeric Data 694
  Date, Timestamp, and Interval Data 695
    Examples 696
  Binary Data 699
  Oracle Null and Default Values 699
LIBNAME Statement Data Conversions 700
Introduction to SAS/ACCESS Interface to Oracle

This section describes SAS/ACCESS Interface to Oracle. For a list of SAS/ACCESS features that are available in this interface, see “SAS/ACCESS Interface to Oracle: Supported Features” on page 76.

LIBNAME Statement Specifics for Oracle

Overview

This section describes the LIBNAME statement that SAS/ACCESS Interface to Oracle supports and includes examples. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Here is the LIBNAME statement syntax for accessing Oracle.

```
LIBNAME libref oracle <connection-options> <LIBNAME-options>;
```

Arguments

- `libref`
  - specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

- `oracle`
  - specifies the SAS/ACCESS engine name for the Oracle interface.

- `connection-options`
  - provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. Here is how these options are defined.

  - `USER=<'>Oracle-user-name<'>`
    - specifies an optional Oracle user name. If the user name contains blanks or national characters, enclose it in quotation marks. If you omit an Oracle user name and password, the default Oracle user ID OPS$sysid is used, if it is enabled. USER= must be used with PASSWORD=.

  - `PASSWORD=<'>Oracle-password<'>`
    - specifies an optional Oracle password that is associated with the Oracle user name. If you omit PASSWORD=, the password for the default Oracle user ID OPS$sysid is used, if it is enabled. PASSWORD= must be used with USER=.

  - `PATH=<'>Oracle-database-specification<'>`
    - specifies the Oracle driver, node, and database. Aliases are required if you are using SQL*Net Version 2.0 or later. In some operating environments, you can enter the information that is required by the PATH= statement before invoking SAS.
SAS/ACCESS uses the same Oracle path designation that you use to connect to Oracle directly. See your database administrator to determine the databases that have been set up in your operating environment, and to determine the default values if you do not specify a database. On UNIX systems, the TWO_TASK environment variable is used, if set. If neither the PATH= nor the TWO_TASK values have been set, the default value is the local driver.

If you specify the appropriate system options or environment variables for Oracle, you can often omit the connection options from your LIBNAME statements. See your Oracle documentation for details.

**LIBNAME-options**

define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to Oracle, with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS=</td>
<td>YES</td>
</tr>
<tr>
<td>ADJUST_NCHAR_COLUMN_LENGTHS=</td>
<td>YES</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>SHAREDREAD</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>DB_LENGTH_SEMANTICS_BYTE=</td>
<td>YES</td>
</tr>
<tr>
<td>DBCLIENT_MAX_BYTES=</td>
<td>matches the maximum number of bytes per single character of the SAS session encoding</td>
</tr>
<tr>
<td>DBSERVER_MAX_BYTES=</td>
<td>usually 1</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 when inserting rows; 0 when updating rows, deleting rows, or appending rows to an existing table</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>NO</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>Use this option only when the object is a TABLE, not a VIEW. Use DBKEY when you do not know whether the object is a TABLE.</td>
</tr>
<tr>
<td>DLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBLINK=</td>
<td>the local database</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
</tbody>
</table>
Oracle LIBNAME Statement Examples

In this first example, default settings are used for the connection options to make the connection. If you specify the appropriate system options or environment variables for Oracle, you can often omit the connection options from your LIBNAME statements. See your Oracle documentation for details.

```
libname myoralib oracle;
```

In the next example, the libref MYDBLIB uses SAS/ACCESS Interface to Oracle to connect to an Oracle database. The SAS/ACCESS connection options are USER=,

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMSTEMP=</td>
<td>NO</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>YES</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>NO</td>
</tr>
<tr>
<td>DBSLICEPARM=</td>
<td>THREADDED_APPS,2</td>
</tr>
<tr>
<td>DEFER=</td>
<td>NO</td>
</tr>
<tr>
<td>DIRECT_EXE=</td>
<td>none</td>
</tr>
<tr>
<td>DIRECT_SQL=</td>
<td>YES</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>1 (forced default when REREAD_EXPOSURE=YES); otherwise, 10</td>
</tr>
<tr>
<td>LOCKWAIT=</td>
<td>YES</td>
</tr>
<tr>
<td>MULTI_DATASRC_OPT=</td>
<td>NONE</td>
</tr>
<tr>
<td>OR_ENABLE_INTERRUPT=</td>
<td>NO</td>
</tr>
<tr>
<td>OR_UPD_NOWHERE=</td>
<td>YES</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>NO</td>
</tr>
<tr>
<td>PRESERVE_TAB_NAMES=</td>
<td>NO</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>250</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>see “Locking in the Oracle Interface” on page 692</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>NOLOCK</td>
</tr>
<tr>
<td>REREAD_EXPOSURE=</td>
<td>NO</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>SAS accesses objects in the default and public schemas</td>
</tr>
<tr>
<td>SHOW_SYNONYMS=</td>
<td>YES</td>
</tr>
<tr>
<td>SPOOL=</td>
<td>YES</td>
</tr>
<tr>
<td>SQL_FUNCTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>SQL_FUNCTIONS_COPY=</td>
<td>none</td>
</tr>
<tr>
<td>UPDATE_ISOLATION_LEVEL=</td>
<td>see “Locking in the Oracle Interface” on page 692</td>
</tr>
<tr>
<td>UPDATE_LOCK_TYPE=</td>
<td>NOLOCK</td>
</tr>
<tr>
<td>UPDATEBUFF=</td>
<td>1</td>
</tr>
<tr>
<td>UTILCONN_TRANSIENT=</td>
<td>NO</td>
</tr>
</tbody>
</table>
PASSWORD=, and PATH=. PATH= specifies an alias for the database specification, which SQL*Net requires.

```sas
libname mydblib oracle user=testuser password=testpass path=hrdept_002;

proc print data=mydblib.employees;
  where dept='CSR010';
run;
```

## Data Set Options for Oracle

All SAS/ACCESS data set options in this table are supported for Oracle. Default values are provided where applicable. For general information about this feature, see “Overview” on page 192.

### Table 24.2  SAS/ACCESS Data Set Options for Oracle

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL_BADFILE=</td>
<td>creates a file in the current directory or with the default file specifications</td>
</tr>
<tr>
<td>BL_CONTROL=</td>
<td>creates a control file in the current directory or with the default file specifications</td>
</tr>
<tr>
<td>BL_DATAFILE=</td>
<td>creates a file in the current directory or with the default file specifications</td>
</tr>
<tr>
<td>BL_DEFAULT_DIR=</td>
<td>&lt;database-name&gt;</td>
</tr>
<tr>
<td>BL_DELETE_DATAFILE=</td>
<td>YES</td>
</tr>
<tr>
<td>BL_DELETE_ONLY_DATAFILE=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DIRECT_PATH=</td>
<td>YES</td>
</tr>
<tr>
<td>BL_DISCARDFILE=</td>
<td>creates a file in the current directory or with the default file specifications</td>
</tr>
<tr>
<td>BL_INDEX_OPTIONS=</td>
<td>the current SQL*Loader Index options with bulk-loading</td>
</tr>
<tr>
<td>BL_LOAD_METHOD=</td>
<td>When loading an empty table, the default value is INSERT. When loading a table that contains data, the default value is APPEND. If a log file does not already exist, it is created in the current directory or with the default file specifications. If a log file does already exist, the Oracle bulk loader reuses the file, replacing the contents with information from the new load.</td>
</tr>
<tr>
<td>BL_LOG=</td>
<td>ERRORS=1000000</td>
</tr>
<tr>
<td>BL_OPTIONS=</td>
<td>ERRORS=1000000</td>
</tr>
<tr>
<td>BL_PRESERVE_BLANKS=</td>
<td>NO</td>
</tr>
<tr>
<td>BL_RECOVERABLE=</td>
<td>YES</td>
</tr>
<tr>
<td>BL_SQILLDR_PATH=</td>
<td>sqldr</td>
</tr>
<tr>
<td>BL_SUPPRESS_NULLIF=</td>
<td>NO</td>
</tr>
<tr>
<td>BL_USE_PIPE=</td>
<td>YES</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DINDEX=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBLINK=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>YES</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see “Data Types for Oracle” on page 694</td>
</tr>
<tr>
<td>DBSLICE=</td>
<td>none</td>
</tr>
<tr>
<td>DBSLICEPARAM=</td>
<td>THREADED_APPS,2</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>see “LIBNAME Statement Data Conversions” on page 700</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>OR_PARTITION=</td>
<td>an Oracle table partition name</td>
</tr>
<tr>
<td>OR_UPD_NOWHERE=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>ORHINTS=</td>
<td>no hints</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>SASDATEFORMAT=</td>
<td>DATETIME20.0</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>UPDATE_ISOLATION_LEVEL=</td>
<td>the current LIBNAME option setting</td>
</tr>
</tbody>
</table>
PASS-THROUGH FACILITY SPECIFICS FOR ORACLE

**Option** | **Default Value**
---|---
UPDATE_LOCK_TYPE= | the current LIBNAME option setting
UPDATEBUFF= | the current LIBNAME option setting

---

**Pass-Through Facility Specifics for Oracle**

**Key Information**

For general information about this feature, see “Overview of the Pass-Through Facility” on page 403. Oracle examples are available.

Here are the Pass-Through Facility specifics for the Oracle interface.

- The `dbms-name` is `oracle`.
- The CONNECT statement is optional. If you omit the CONNECT statement, an implicit connection is made with your OPS$sysid, if it is enabled. When you omit a CONNECT statement, an implicit connection is performed when the first EXECUTE statement or CONNECTION TO component is passed to Oracle. In this case you must use the default DBMS name `oracle`.
- The Oracle interface can connect to multiple databases (both local and remote) and to multiple user IDs. If you use multiple simultaneous connections, you must use an `alias` argument to identify each connection. If you do not specify an alias, the default alias, `oracle`, is used.
- Here are the `database-connection-arguments` for the CONNECT statement.

```
USER=<>Oracle-user-name<>
specifies an optional Oracle user name. If you specify USER=, you must also specify PASSWORD=.

PASSWORD=<>'Oracle-password<>
specifies an optional Oracle password that is associated with the Oracle user name. If you omit an Oracle password, the default Oracle user ID OPS$sysid is used, if it is enabled. If you specify PASSWORD=, you must also specify USER=.

ORAPW= is an alias for this option. If you do not wish to enter your Oracle password in uncoded text, see PROC PWENCODE in Base SAS Procedures Guide for a method to encode it.

BUFFSIZE=number-of-rows
specifies the number of rows to retrieve from an Oracle table or view with each fetch. Using this argument can improve the performance of any query to Oracle.

By setting the value of the BUFFSIZE= argument in your SAS programs, you can find the optimal number of rows for a given query on a given table. The default buffer size is 250 rows per fetch. The limit is 32,767 rows per fetch, although a practical limit for most applications is less, depending on the available memory.
```
PRESERVE_COMMENTS enables you to pass additional information (called hints) to Oracle for processing. These hints might direct the Oracle query optimizer to choose the best processing method based on your hint.

You specify PRESERVE_COMMENTS as an argument in the CONNECT statement. Then you specify the hints in the CONNECTION TO component's Oracle SQL query. The hints are entered as comments in the SQL query and are passed to and processed by Oracle.

**PATH=</Oracle-database-specification>**
specifies the Oracle driver, node, and database. Aliases are required if you are using SQL*Net Version 2.0 or later. In some operating environments, you can enter the information that is required by the PATH= statement before invoking SAS.

SAS/ACCESS uses the same Oracle path designation that you use to connect to Oracle directly. See your database administrator to determine the path designations that have been set up in your operating environment, and to determine the default value if you do not specify a path designation. On UNIX systems, the TWO_TASK environment variable is used, if set. If neither PATH= nor TWO_TASK have been set, the default value is the local driver.

---

**Examples**

This example uses the alias DBCON for the DBMS connection (the connection alias is optional):

```sas
proc sql;
  connect to oracle as dbcon
    (user=testuser password=testpass buffsize=100
      path='myorapath');
quit;
```

This next example connects to Oracle and sends it two EXECUTE statements to process.

```sas
proc sql;
  connect to oracle (user=testuser password=testpass);
  execute (create view whotookorders as
    select ordernum, takenby,
      firstname, lastname, phone
    from orders, employees
    where orders.takenby=employees.empid)
    by oracle;
  execute (grant select on whotookorders
    to testuser) by oracle;
  disconnect from oracle;
quit;
```

As shown in highlighted text, this example performs a query on the CUSTOMERS Oracle table:

```sas
proc sql;
  connect to oracle (user=testuser password=testpass);
  select *
    from connection to oracle
    (select * from customers
```
where customer like '1%');
disconnect from oracle;
quit;

In this example, the PRESERVE_COMMENTS argument is specified after the USER= and PASSWORD= arguments. The Oracle SQL query is enclosed in the required parentheses. The SQL INDX command identifies the index for the Oracle query optimizer to use to process the query. Multiple hints are separated with blanks.

proc sql;
connect to oracle as mycon(user=testuser
password=testpass preserve_comments);
select *
   from connection to mycon
       (select /* +indx(empid) all_rows */
           count(*) from employees);
quit;

Hints are not preserved in this next example, which uses the prior style of syntax:

execute ( delete /*+ FIRST_ROWS */ from test2 where num2=1)
   by &db

Using the new syntax, hints are preserved in this example:

execute by &db
    ( delete /*+ FIRST_ROWS */ from test2 where num2=2);

---

**Autopartitioning Scheme for Oracle**

**Overview**

Without user-specified partitioning from the DBSLICE= option, SAS/ACCESS Interface to Oracle tries to use its own partitioning techniques. The technique it chooses depends on whether the table is physically partitioned on the Oracle server.

For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.

*Note:* z/OS does not support threaded reads for the Oracle engine.

**Partitioned Oracle Tables**

If you are dealing with a partitioned Oracle table, it is recommended that you allow the Oracle engine to partition the table for you. The Oracle engine gathers all partition information needed to do a threaded read on the table.

A partitioned Oracle table is a good candidate for a threaded read, because each partition in the table can be read in parallel without much contention for disk resources. If the Oracle engine determines that the table is partitioned, it makes the same number of connections to the server as there are partitions. Each connection retrieves rows from a single partition.

For example, assume that a SALES table was created in Oracle, as shown here:

```sql
CREATE TABLE SALES (acct_no NUMBER(5),
acct_name CHAR(30), amount_of_sale NUMBER(6), qtr_no INTEGER)
```
PARTITION BY RANGE (qtr_no)
  (PARTITION sales1 VALUES LESS THAN (2) TABLESPACE ts0,
  PARTITION sales2 VALUES LESS THAN (2) TABLESPACE ts1,
  PARTITION sales3 VALUES LESS THAN (2) TABLESPACE ts2,
  PARTITION sales4 VALUES LESS THAN (2) TABLESPACE ts3)

Performing a threaded read on this table causes SAS to make four separate connections to the Oracle server. Each connection reads from each of the partitions. Turning SASTRACE on shows you the SQL that is generated for each connection:

```
libname x oracle user=testuser path=oraserver;
data new;
set x.SALES (DBSLICEPARM=ALL);
run;
```

```
ORACLE: SELECT "ACCT_NO", "ACCT_NAME", "AMOUNT_OF_SALE", "QTR_NO" FROM SALES partition (SALES2)
ORACLE: SELECT "ACCT_NO", "ACCT_NAME", "AMOUNT_OF_SALE", "QTR_NO" FROM SALES partition (SALES3)
ORACLE: SELECT "ACCT_NO", "ACCT_NAME", "AMOUNT_OF_SALE", "QTR_NO" FROM SALES partition (SALES1)
ORACLE: SELECT "ACCT_NO", "ACCT_NAME", "AMOUNT_OF_SALE", "QTR_NO" FROM SALES partition (SALES4)
```

The second parameter of the DBSLICEPARM= LIBNAME option determines the number of threads to read the table in parallel. The number of partitions on the table determine the number of connections made to the Oracle server for retrieving rows from the table.

### Nonpartitioned Oracle Tables

If the table is not partitioned, and the DBSLICE= option is not specified, Oracle resorts to the MOD function (see “Autopartitioning Techniques in SAS/ACCESS” on page 57 With this technique, the engine makes $N$ connections, and each connection retrieves rows based on a WHERE clause as follows:

```
WHERE ABS(MOD(ModColumn,N))=R
```

- ModColumn is a column in the table of type integer and is not used in any user specified WHERE clauses. (The engine selects this column. If you do not think this is the ideal partitioning column, you can use the DBSLICE= data set option to override this default behavior.)
- R varies from 0 to ($N$-1) for each of the $N$ WHERE clauses.
- $N$ defaults to 2, and $N$ can be overridden with the second parameter in the DBSLICEPARM= data set option.

The Oracle engine selects the ModColumn to use in this technique. Any numeric column with zero scale value can qualify as the ModColumn. However, if a primary key column is present, it is preferred over all others. Generally, values in the primary key column are in a serial order and yield an equal number of rows for each connection. This example illustrates the point:

```
create table employee (empno number(10) primary key,
  empname varchar2(20), hiredate date,
  salary number(8,2), gender char(1));
```
Performing a threaded read on this table causes Oracle to make two separate connections to the Oracle server. SAS tracing shows the SQL generated for each connection:

```
data new;
set x.EMPLOYEE(DBSLICPARM=ALL);
run;
```

**ORACLE**: SELECT "EMPNO", "EMPNAME", "HIREDATE", "SALARY", "GENDER"
FROM EMPLOYEE WHERE ABS(MOD("EMPNO",2))=0

**ORACLE**: SELECT "EMPNO", "EMPNAME", "HIREDATE", "SALARY", "GENDER"
FROM EMPLOYEE WHERE ABS(MOD("EMPNO",2))=1

EMPNO, the primary key, is selected as the MOD column.

The success of MOD depends on the distribution of the values within the selected ModColumn and the value of \( N \). Ideally, the rows are distributed evenly among the threads.

You can alter the \( N \) value by changing the second parameter of DBSLICEPARM= LIBNAME option.

---

**Performance Summary**

There are times you might not see an improvement in performance with the MOD technique. It is possible that the engine might not be able to find a column that qualifies as a good MOD column. In these situations, you can explicitly specify DBSLICE= data set option to force a threaded read and improve performance.

It is a good policy to let the engine autopartition and intervene with DBSLICE= only when necessary.

---

**Temporary Table Support for Oracle**

For general information about this feature, see “Temporary Table Support for SAS/ACCESS” on page 38.

---

**Establishing a Temporary Table**

A temporary table in Oracle persists just like a regular table, but contains either session-specific or transaction-specific data. Whether the data is session- or transaction-specific is determined by what is specified with the ON COMMIT keyword when you create the temporary table.

In the SAS context, you must use the LIBNAME option, CONNECTION=SHARED, before data in a temporary table persists over procedure and DATA step boundaries. Without this option, the temporary table persists but the data within it does not.

For data to persist between explicit SQL pass-through boundaries, you must use the LIBNAME option, CONNECTION=GLOBAL.

If you have a SAS data set and you want to join it with an Oracle table to generate a report, the join normally occurs in SAS. However, using a temporary table you can also have the join occur on the Oracle server.
Syntax

Here is the syntax to create a temporary table for which the data is transaction-specific (default):

```
CREATE GLOBAL TEMPORARY TABLE table name ON COMMIT DELETE ROWS
```

Here is the syntax to create a temporary table for which the data is session-specific:

```
CREATE GLOBAL TEMPORARY TABLE table name ON COMMIT PRESERVE ROWS
```

Terminating a Temporary Table

You can drop a temporary table at any time, or allow it to be implicitly dropped when the connection is terminated. Temporary tables do not persist beyond the scope of a single connection.

Examples

In the following example, a temporary table, TEMPTRANS, is created in Oracle to match the TRANS SAS data set (using the Pass-Through Facility):

```
proc sql;
    connect to oracle (user=scott pw=tiger path=oraclev9);
    execute (create global temporary table TEMPTRANS
            (empid number, salary number)) by oracle;
quit;
libname ora oracle user=scott pw=tiger path=oracle9 connection=shared;
/* load the data from the TRANS table into the Oracle temporary table */
proc append base=ora.TEMPTRANS data=TRANS;
run;
proc sql;
/* do the join on the DBMS server */
    select lastname, firstname, salary from ora.EMPLOYEES T1, ora.TEMPTRANS T2
    where T1.empno=T2.empno;
quit;
```

ACCESS Procedure Specifics for Oracle

For general information about this feature, see . Oracle examples are available. The Oracle interface supports all ACCESS procedure statements in line and batch modes. See “About ACCESS Procedure Statements” on page 860. Here are the ACCESS procedure specifics for Oracle.

- The PROC ACCESS step DBMS= value is Oracle.
Here are the database-description-statements that PROC ACCESS uses:

USER=\"Oracle-user-name\"
    specifies an optional Oracle user name. If you omit an Oracle password and
    user name, the default Oracle user ID OPS$sysid is used if it is enabled. If
    you specify USER=, you must also specify ORAPW=.

ORAPW= \"Oracle-password\"
    specifies an optional Oracle password that is associated with the Oracle user
    name. If you omit ORAPW=, the password for the default Oracle user ID
    OPS$sysid is used, if it is enabled. If you specify ORAPW=, you must also
    specify USER=.

PATH=\"Oracle-database-specification\"
    specifies the Oracle driver, node, and database. Aliases are required if you
    are using SQL*Net Version 2.0 or later. In some operating environments, you
    can enter the information that is required by the PATH= statement before
    invoking SAS.

    SAS/ACCESS uses the same Oracle path designation that you use to
    connect to Oracle directly. See your database administrator to determine the
    path designations that have are up in your operating environment, and to
determine the default value if you do not specify a path designation. On UNIX
    systems, the TWO_TASK environment variable is used, if set. If neither
    PATH= nor TWO_TASK have been set, the default value is the local driver.

Here is the PROC ACCESS step TABLE= statement:

TABLE= \"Oracle-table-name\"
    specifies the name of the Oracle table or Oracle view on which the access
    descriptor is based. This statement is required. The Oracle-table-name
    argument can be up to 30 characters long and must be a valid Oracle table
    name. If the table name contains blanks or national characters, enclose it in
    quotation marks.

Examples

The following example creates an access descriptor and a view descriptor based on
Oracle data.

```sas
options linesize=80;

libname adlib 'SAS-data-library';
libname vlib 'SAS-data-library';

proc access dbms=oracle;
   /* create access descriptor */
   create adlib.customer.access;
   user=testuser;
   orapw=testpass;
   table=customers;
   path='myorapath';
   assign=yes;
   rename customer=custnum;
   format firstorder date9.;
   list all;
```
/* create view descriptor */
create vlib.usacust.view;
select customer state zipcode name
firstorder;
subset where customer like ‘1%’;
run;

The following example creates another view descriptor that is based on the
ADLIB.CUSTOMER access descriptor. The view is then printed.
/* create socust view */
proc access dbms=oracle accdesc=adlib.customer;
create vlib.socust.view;
select customer state name contact;
subset where state in (‘NC’, ‘VA’, ‘TX’);
run;

/* print socust view */
proc print data=vlib.socust;
title ’Customers in Southern States’;
run;

DBLOAD Procedure Specifics for Oracle

For general information about this feature, see . Oracle examples are available.
The Oracle interface supports all DBLOAD procedure statements. See “About
DBLOAD Procedure Statements” on page 878.
Here are the DBLOAD procedure specifics for Oracle.
□ The PROC DBLOAD step DBMS= value is oracle.
□ Here are the database-description-statements that PROC DBLOAD uses:

USER=<database-user-name>
specifies an optional Oracle user name. If you omit an Oracle password and
user name, the default Oracle user ID OPS$sysid is used if it is enabled. If
you specify USER=, you must also specify ORAPW=.

ORAPW= <Oracle-password>
specifies an optional Oracle password that is associated with the Oracle user
name. If you omit ORAPW=, the password for the default Oracle user ID
OPS$sysid is used, if it is enabled. If you specify ORAPW=, you must also
specify USER=.

PATH=<Oracle-database-specification>
specifies the Oracle driver, node, and database. Aliases are required if you
are using SQL*Net Version 2.0 or later. In some operating environments, you
can enter the information that is required by the PATH= statement before
invoking SAS.
SAS/ACCESS uses the same Oracle path designation that you use to
call connect to Oracle directly. See your database administrator to determine the
path designations that are set up in your operating environment, and to
determine the default value if you do not specify a path designation. On UNIX
systems, the TWO_TASK environment variable is used, if set. If neither
PATH= nor TWO_TASK have been set, the default value is the local driver.

TABLESPACE= <>'Oracle-tablespace-name('</>

specifies the name of the Oracle tablespace where you want to store the new
table. The Oracle-tablespace-name argument can be up to 18 characters long
and must be a valid Oracle tablespace name. If the name contains blanks or
national characters, enclose the entire name in quotation marks.

If TABLESPACE= is omitted, the table is created in your default
tablespace that is defined by the Oracle database administrator at your site.

□ Here is the PROC DBLOAD step TABLE= statement:

TABLE= <>'<Oracle-table-name'></>

specifies the name of the Oracle table or Oracle view on which the access
descriptor is based. This statement is required. The Oracle-table-name
argument can be up to 30 characters long and must be a valid Oracle table
name. If the table name contains blanks or national characters, enclose the
name in quotation marks.

Examples

The following example creates a new Oracle table, EXCHANGE, from the
DLIB.RATEOFEX data file. (The DLIB.RATEOFEX data set is included in the sample
data shipped with your software.) An access descriptor, ADLIB.EXCHANGE, based on
the new table, is also created. The PATH= statement uses an alias to connect to a
remote Oracle7 Server database.

The SQL statement in the second DBLOAD procedure sends an SQL GRANT
statement to Oracle. You must be granted Oracle privileges to create new Oracle tables
or to grant privileges to other users. The SQL statement is in a separate procedure
because you cannot create a DBMS table and reference it within the same DBLOAD
step. The new table is not created until the RUN statement is processed at the end of
the first DBLOAD step.

libname adlib 'SAS-data-library';
libname dlib 'SAS-data-library';

proc dbload dbms=oracle data=dlib.rateofex;
  user=testuser;
orapw=testpass;
  path='myorapath';
  table=exchange;
  accdesc=adlib.exchange;
  rename fgnindol=fgnindolar 4=dolrsinfgn;
  nulls updated=n fgnindol=n 4=n country=n;
  load;
run;

proc dbload dbms=oracle;
  user=testuser;
orapw=testpass;
  path='myorapath';
  sql grant select on testuser.exchange to pham;
run;

This next example uses the APPEND option to append rows from the INVDATA data
set, which was created previously, to an existing Oracle table named INVOICE.
Maximizing Oracle Performance

There are several measures you can take to optimize performance when using SAS/ACCESS Interface to Oracle. For general information about improving performance when using SAS/ACCESS engines, see Chapter 4, “Performance Considerations,” on page 35.

SAS/ACCESS Interface to Oracle has several options that you can use to further improve performance.

- For tips on multi-row processing, see these LIBNAME options: INSERTBUFF, UPDATEBUFF, and READBUFF.
- For instructions on using the Oracle SQL*Loader to increase performance when loading rows of data into Oracle tables, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

If you choose the transactional inserting of rows (specify BULKLOAD=NO), you can improve performance by inserting multiple rows at a time. This performance enhancement is comparable to using the Oracle SQL*Loader Conventional Path Load. For more information about inserting multiple rows, see the INSERTBUFF= option.

Passing SAS Functions to Oracle

SAS/ACCESS Interface to Oracle passes the following SAS functions to Oracle for processing. Where the Oracle function name differs from the SAS function name, the Oracle name appears in parentheses. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

- ABS
- ARCOS (ACOS)
- ARSIN (ASIN)
- ATAN
- AVG
- CEIL
- COS
- COSH
- COUNT
- DATEPART
- DATETIME (SYSDATE)
- DTEXTDAY
- DTEXTMONTH
- DTEXTYEAR

```
proc dbload dbms=oracle data=invdata append;
  user=testuser;
  orapw=testpass;
  path='myorapath';
  table=invoice;
  load;
run;
```
EXP
FLOOR
LOG
LOG10
LOG2
LOWCASE (LCASE)
MAX
MIN
SIGN
SIN
SINH
SOUNDEX
SQRT
STRIP (TRIM)
SUM
TAN
TRANSLATE
TRIM (TRMIN)
UPCASE (UPPER)

When the Oracle server is 9i or above, these additional functions are also passed.

COALESCE
DAY (EXTRACT)
MONTH (EXTRACT)
YEAR (EXTRACT)

SQL_FUNCTIONS=ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to Oracle. Due to incompatibility in date and time functions between Oracle and SAS, Oracle might not process them correctly. Check your results to determine whether these functions are working as expected. For more information, see “SQL_FUNCTIONS= LIBNAME Option” on page 173.

DATE (TRUNC(SYSDATE))*
DATEPART (TRUNC)*
INDEX (INSTR)
LENGTH
MOD
ROUND
SUBSTR
TODAY (TRUNC(SYSDATE))*
TRANWRD (REPLACE)
TRIM (RTRIM)

*Only in WHERE or HAVE clauses.
Passing Joins to Oracle

Before a join can pass to Oracle, all of these components of the LIBNAME statements must match exactly:

- user ID (USER=)
- password (PASSWORD=)
- path (PATH=)

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.

Bulk Loading for Oracle

SAS/ACCESS Interface to Oracle can call the Oracle SQL*Loader (SQLLDR) when you set the data set option BULKLOAD=YES. The Oracle bulk loader provides superior load performance, so you can rapidly move data from a SAS file into an Oracle table. Future releases of SAS/ACCESS software will continue to use powerful Oracle tools to improve load performance. An Oracle bulk-load example is available.

Here are the Oracle bulk-load data set options. For more information, see the bulk-load (BL_) data set options in Chapter 10, “Data Set Options for Relational Databases,” on page 189.

- BL_BADFILE=
- BL_CONTROL=
- BL_DATAFILE=
- BL_DELETE_DATAFILE=
- BL_DIRECT_PATH=
- BL_DISCARDFILE=
- BL_INDEX_OPTIONS=
- BL_LOAD_METHOD=
- BL_LOG=
- BL_OPTIONS=
- BL_PARFILE=
- BL_PRESERVE_BLANKS=
- BL_RECOVERABLE=
- BL_SQLLDR_PATH=
- BL_SUPPRESS_NULLIF=
- BULKLOAD=

BULKLOAD= calls the Oracle bulk loader so that the Oracle engine can move data from a SAS file into an Oracle table using SQL*Loader (SQLLDR).

Note: SQL*Loader direct-path load has a number of limitations. See your Oracle utilities documentation for details, including tips to boost performance. You can also view the SQL*Loader log file instead of the SAS log for information about the load when you use bulk load.

Interactions with Other Options

When BULKLOAD=YES, the following statements are true:
The DBCOMMIT=, DBFORCE=, ERRLIMIT=, and INSERTBUFF= options are ignored.

If NULLCHAR=SAS, and the NULLCHARVAL value is blank, then the SQL*Loader attempts to insert a NULL instead of a NULLCHARVAL value.

If NULLCHAR=NO, and the NULLCHARVAL value is blank, then the SQL*Loader attempts to insert a NULL even if the DBMS does not allow NULL.

To avoid this result, set BL_PRESERVE_BLANKS=YES or set NULLCHARVAL to a non-blank value and then replace the non-blank value with blanks after processing, if necessary.

---

z/OS Specifics

When you use bulk load in the z/OS operating environment, the files that the SQL*Loader uses must conform to z/OS data set standards. The data sets can be either sequential data sets or partitioned data sets. Each filename that is supplied to the SQL*Loader are subject to extension and FNA processing.

If you do not specify filenames using data set options, then default names in the form of userid.SAS.data-set-extension apply. The userid is the TSO prefix when running under TSO, and it is the PROFILE PREFIX in batch. The data-set-extensions are:

- BAD for the bad file
- CTL for the control file
- DAT for the data file
- DSC for the discard file
- LOG for the log file

If you want to specify filenames using data set options, then you must use one of these forms:

/DD/ddname
/DD/ddname(membername)

Name

For detailed information about these forms, see the SQL*Loader chapter in the Oracle user's guide for z/OS.

The Oracle engine runs the SQL*Loader by issuing a host-system command from within your SAS session. The data set where the SQLLDR executable file resides must be available to your TSO session or allocated to your batch job. Check with your system administrator if you do not know the name or availability of the data set that contains the SQLLDR executable file.

On z/OS, the bad file and the discard file are, by default, not created in the same format as the data file. This makes it difficult to load the contents of these files after making corrections. See the section on SQL*Loader file attributes in the SQL*Loader section in the Oracle user's guide for z/OS for information about overcoming this limitation.

---

Example

This example shows you how to create and use a SAS data set to create and load to a large Oracle table, FLIGHTS98. This load uses the SQL*Loader direct path method because you specified BULKLOAD=YES. BL_OPTIONS= passes the specified SQL*Loader options to SQL*Loader when it is invoked. In this example, you can use
the ERRORS= option to have up to 899 errors in the load before it terminates and the
LOAD= option loads the first 5,000 rows of the input data set, SASFLT.FLT98.

options yearcutoff=1925; /* included for Year 2000 compliance */

libname sasflt ‘SAS-Data-Library’;
libname ora_air oracle user=testuser password=testpass
    path=’ora8_flt’ schema=statsdiv;

data sasflt.flt98;
    input flight $3. +5 dates date7. +3 depart time5. +2 orig $3. +3 dest $3. +7 miles +6 boarded +6 capacity;
    format dates date9. depart time5.;
    informat dates date7. depart time5.;
    datalines;
    114 01JAN98 7:10 LGA LAX 2475 172 210
    202 01JAN98 10:43 LGA ORD 740 151 210
    219 01JAN98 9:31 LGA LON 3442 198 250
    <...10,000 more observations...>

proc sql;
create table ora_air.flights98
    (BULKLOAD=YES BL_OPTIONS=’ERRORS=899,LOAD=5000’) as
    select * from sasflt.flt98;
quit;

During a load, certain SQL*Loader files are created, such as the data, log, and
control files. Unless otherwise specified, they are given a default name and written to
the current directory. For this example, the default names would be
bl_flights98.dat, bl_flights98.log, and bl_flights98.ctl.

---

**Locking in the Oracle Interface**

The following LIBNAME and data set options let you control how the Oracle
interface handles locking. For general information about an option, see “LIBNAME
Options for Relational Databases” on page 86.

**READ_LOCK_TYPE= NOLOCK | ROW | TABLE**

The default value is NOLOCK. Here are the valid values for this option:

- NOLOCK — table locking is not used during the reading of tables and views.
- ROW — the Oracle ROW SHARE table lock is used during the reading of
tables and views.
- TABLE — the Oracle SHARE table lock is used during the reading of tables
and views.

If you set READ_LOCK_TYPE= to either TABLE or ROW, you must also set the
CONNECTION= option to UNIQUE. If not, an error occurs.

**UPDATE_LOCK_TYPE= NOLOCK | ROW | TABLE**

The default value is NOLOCK. Here are the valid values for this option:

- ROW — the Oracle ROW SHARE table lock is used during the reading of
tables and views for update.
- TABLE — the Oracle EXCLUSIVE table lock is used during the reading of
tables and views for update.
Naming Conventions for Oracle

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

The PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= LIBNAME options determine how SAS/ACCESS Interface to Oracle handles case sensitivity, spaces, and special characters. For information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

You can name such Oracle objects as tables, views, columns, and indexes. For the Oracle7 Server, objects also include database triggers, procedures, and stored functions. They follow these naming conventions.

- A name must be from 1 to 30 characters long. Database names are limited to 8 characters, and link names are limited to 128 characters.
- A name must begin with a letter. However, if you enclose the name in double quotation marks, it can begin with any character.
- A name can contain the letters A through Z, the digits 0 through 9, the underscore (_), $, and #. If the name appears within double quotation marks, it can contain any characters, except double quotation marks.
- Names are not case sensitive. For example, CUSTOMER and Customer are the same. However, if you enclose an object names in double quotation marks, it is case sensitive.
A name cannot be an Oracle reserved word.
A name cannot be the same as another Oracle object in the same schema.

Data Types for Oracle

Overview

Every column in a table has a name and a data type. The data type tells Oracle how much physical storage to set aside for the column and the form in which the data is stored. This section includes information about Oracle data types, null and default values, and data conversions.

For more detailed information on Oracle data types, see the Oracle Database SQL Reference.

SAS/ACCESS Interface to Oracle does not support Oracle MLSLABEL and ROWID data types.

Character Data

CHAR (n)
contains fixed-length character string data with a length of n, where n must be at least 1 and cannot exceed 255 characters. (The limit is 2,000 characters with an Oracle8 Server.) The Oracle7 Server CHAR data type is not equivalent to the Oracle Version 6 CHAR data type. The Oracle7 Server CHAR data type is new with the Oracle7 Server and uses blank-padded comparison semantics.

CLOB (character large object)
contains varying-length character string data that is similar to type VARCHAR2. Type CLOB is character data of variable length with a maximum length of 2 gigabytes. You can define only one CLOB column per table. Available memory considerations might also limit the size of a CLOB data type.

VARCHAR2(n)
contains character string data with a length of n, where n must be at least 1 and cannot exceed 2000 characters. (The limit is 4,000 characters with an Oracle8 Server.) The VARCHAR2 data type is equivalent to the Oracle Version 6 CHAR data type except for the difference in maximum lengths. The VARCHAR2 data type uses nonpadded comparison semantics.

Numeric Data

BINARY_DOUBLE
specifies a floating-point double binary with a precision of 38. A floating-point value can either specify a decimal point anywhere from the first to the last digit or omit the decimal point. A scale value does not apply to floating-point double binaries because there is no restriction on the number of digits that can appear after the decimal point. Compared to the NUMBER data type, BINARY_DOUBLE provides substantially faster calculations, plus tighter integration with XML and Java environments.
BINARY_FLOAT
specifies a floating-point single binary with a precision of 38. A floating-point value can either specify a decimal point anywhere from the first to the last digit or omit the decimal point. A scale value does not apply to floating-point single binaries because there is no restriction on the number of digits that can appear after the decimal point. Compared to the NUMBER data type, BINARY_FLOAT provides substantially faster calculations, plus tighter integration with XML and Java environments.

NUMBER
specifies a floating-point number with a precision of 38. A floating-point value can either specify a decimal point anywhere from the first to the last digit or omit the decimal point. A scale value does not apply to floating-point numbers because there is no restriction on the number of digits that can appear after the decimal point.

NUMBER(p)
specifies an integer of precision p that can range from 1 to 38 and a scale of 0.

NUMBER(p,s)
specifies a fixed-point number with an implicit decimal point, where p is the total number of digits (precision) and can range from 1 to 38, and s is the number of digits to the right of the decimal point (scale) and can range from -84 to 127.

Date, Timestamp, and Interval Data

DATE
contains date values. Valid dates are from January 1, 4712 BC to December 31, 4712 AD. The default format is DD-MON-YY, for example '05-OCT-98'.

TIMESTAMP
contains double binary data that represents the SAS DATETIME value, where d is the fractional second precision that you specify on the column and w is derived from the value of d. The default value of d is 6. Although you can override the default format to view more than six decimal places, the accuracy of this value is not guaranteed. When you update or insert TIMESTAMP into SAS, the value is converted to a string value with the form DDMONYYYY:HH24:MI:SS:SS, where the fractional second precision defaults to d in the SAS DATETIME format. This value is then inserted into Oracle, using this string:

TO_TIMESTAMP(:''TS'','DDMONYYYY:HH24:MI:SSXFF',
'NLS_DATE_LANGUAGE=American')

TIMESTAMP WITH TIME ZONE
contains a character string that is w characters long, where w is derived from the fractional second precision that you specify on the column and the additional width needed to specify the TIMEZONE value. When you update or insert TIMESTAMP into SAS, the value is inserted into the column. The NLS_TIMESTAMP_TZ_FORMAT parameter determines the expected format. An error results if users do not ensure that the string matches the expected (default) format.

TIMESTAMP WITH LOCAL TIME ZONE
contains double binary data that represents the SAS DATETIME value. (This data type is the same as TIMESTAMP.) SAS returns whatever Oracle returns. When you update or insert TIMESTAMP into SAS, the value is assumed to be a number representing the number of months.

Note: A fix for Oracle Bug 2422838 is available in Oracle 9.2.0.5 and above.
INTERVAL YEAR TO MONTH
contains double binary data that represents the number of months, where \( w \) is
based on the Year precision value that you specify on the column: \( \text{INTERVAL YEAR}(p) \text{ TO MONTH} \). When you update or insert TIMESTAMP into SAS, the
value is assumed to be a number representing the number of months.

INTERVAL DAY TO SECOND
contains double binary data that represents the number of seconds, where \( d \) is the
same as the fractional second precision that you specify on the column:
\( \text{INTERVAL DAY}(p) \text{ TO SECOND}(d) \). The width \( w \) is derived based on the values
for DAY precision \( p \) and SECOND \( d \) precision.

For compatibility with other DBMSs, Oracle supports the syntax for a wide variety of
numeric data types, including DECIMAL, INTEGER, REAL, DOUBLE-PRECISION,
and SMALLINT. All forms of numeric data types are actually stored in the same
internal Oracle NUMBER format. The additional numeric data types are variations of
precision and scale. A null scale implies a floating-point number, and a non-null scale
implies a fixed-point number.

Examples
Here is a TIMESTAMP example.

```sas
%let PTCONN= %str(user=scott pw=tiger path=oraclev10);
%let CONN= %str(user=scott pw=tiger path=oraclev10);

options sastrace=",,," sastraceloc=saslog nostsuffix;

proc sql;
connect to oracle ( &PTCONN);
/*execute ( drop table EMP_ATTENDANCE) by oracle;*/
execute ( create table EMP_ATTENDANCE ( EMP_NAME VARCHAR2(10),
   arrival_timestamp TIMESTAMP, departure_timestamp TIMESTAMP ) ) by oracle;
execute ( insert into EMP_ATTENDANCE values
   ('John Doe', systimestamp, systimestamp+.2) ) by oracle;
execute ( insert into EMP_ATTENDANCE values
   ('Sue Day', TIMESTAMP'1980-1-12 10:13:23.33',
      TIMESTAMP'1980-1-12 17:13:23.33' ) ) by oracle;
quit;

libname ora oracle &CONN

proc contents data=ora.EMP_ATTENDANCE; run;

proc sql;
/* reading TIMESTAMP datatype */
select * from ora.EMP_ATTENDANCE;
quit;

/* appending to TIMESTAMP datatype */
data work.new;
   EMP_NAME='New Beel';
   ARRIVAL_TIMESTAMP='30sep1998:14:00:35:00'dt;
   DEPARTURE_TIMESTAMP='30sep1998:17:00:14:44'dt; output;
```
SAS/ACCESS Interface to Oracle  

Date, Timestamp, and Interval Data  

EMP_NAME='New Bee2';
ARRIVAL_TIMESTAMP='30sep1998:11:00:25.11'dt;
DEPARTURE_TIMESTAMP='30sep1998:14:00:35.27'dt; output;
EMP_NAME='New Bee3';
ARRIVAL_TIMESTAMP='30sep1998:08:00:35.33'dt;
DEPARTURE_TIMESTAMP='30sep1998:17:00:35.10'dt; output;
format ARRIVAL_TIMESTAMP datetime23.2;
format DEPARTURE_TIMESTAMP datetime23.2;
run;

title2 'After append';
proc append data=work.new base=ora.EMP_ATTENDANCE ; run;
proc print data=ora.EMP_ATTENDANCE ; run;

/* updating TIMESTAMP datatype */
proc sql;
update ora.EMP_ATTENDANCE set ARRIVAL_TIMESTAMP=. where EMP_NAME like '%Bee2%';
select * from ora.EMP_ATTENDANCE ;
delete from ora.EMP_ATTENDANCE where EMP_NAME like '%Bee2%';
select * from ora.EMP_ATTENDANCE ;

/* OUTPUT: Creating a brand new table using Data Step*/
data work.sasdsfsec; c_ts='30sep1998:14:00:35.16'dt; k=1; output;
c_ts='.'dt; k=2; output;
format c_ts datetime23.2; run;

/* picks default TIMESTAMP type */
options sastrace=",,,d" sastraceloc=saslog nostsuffix;
data ora.tab_tsfsec; set work.sasdsfsec; run;
options sastrace=",,," sastraceloc=saslog nostsuffix;
proc delete data=ora.tab_tsfsec; run;

/* Override the default datatype */
options sastrace=",,,d" sastraceloc=saslog nostsuffix;
data ora.tab_tsfsec (dbtype=(c_ts='timestamp(3)'));
c_ts='30sep1998:14:00:35'dt;
format c_ts datetime23.; run;
options sastrace=",,," sastraceloc=saslog nostsuffix;
proc delete data=ora.tab_tsfsec; run;

proc print data=ora.tab_tsfsec; run;

/* OUTPUT: Brand new table creation with bulkload=yes */
title2 'Test OUTPUT with bulkloader';
proc delete data=ora.tab_tsfsec; run;

/* picks default TIMESTAMP type */
data ora.tab_tsfsec (bulkload=yes); set work.sasdsfsec; run;
proc print data=ora.tab_tsfsec; run;

Here is an INTERVAL YEAR TO MONTH example.
proc sql;
connect to oracle ( &PTCONN);
execute ( drop table PRODUCT_INFO) by oracle;

execute ( create table PRODUCT_INFO ( PRODUCT VARCHAR2(20), LIST_PRICE number(8,2),
   WARRANTY_PERIOD INTERVAL YEAR(2) TO MONTH ) ) by oracle;
execute ( insert into PRODUCT_INFO values ('Dish Washer', 4000, '02-00') ) by Oracle;
execute ( insert into PRODUCT_INFO values ('TV', 6000, '03-06') ) by Oracle;
quit;

proc contents data=ora.PRODUCT_INFO; run;
/* Shows WARRANTY_PERIOD as number of months */
proc print data=ora.PRODUCT_INFO; run;
/* Shows WARRANTY_PERIOD in a format just like in Oracle*/
proc print data=ora.PRODUCT_INFO(dbsastype=(WARRANTY_PERIOD='CHAR(6)')); run;
/* Add a new product */
data new_prods;
   PRODUCT='Dryer'; LIST_PRICE=2000;WARRANTY_PERIOD=12;
run;

proc sql;
insert into ora.PRODUCT_INFO select * from new_prods;
select * from ora.PRODUCT_INFO;
select * from ora.PRODUCT_INFO where WARRANTY_PERIOD > 24;
quit;

Here is an INTERVAL DAY TO SECOND.

proc sql;
connect to oracle ( &PTCONN);
execute ( drop table PERF_TESTS) by oracle;

execute ( create table PERF_TESTS ( TEST_NUMBER number(4) primary key,
   TIME_TAKEN INTERVAL DAY TO SECOND ) ) by oracle;
execute ( insert into PERF_TESTS values (1, '0 00:01:05.000200000') ) by Oracle;
execute ( insert into PERF_TESTS values (2, '0 00:01:03.400000000') ) by Oracle;
quit;
SAS/ACCESS Interface to Oracle  △  Oracle Null and Default Values  699

```sas
proc contents data=ora.PERF_TESTS; run;

/* Shows TIME_TAKEN as number of seconds */
proc print data=ora.PERF_TESTS; run;

/* Shows TIME_TAKEN in a format just like in Oracle*/
proc print data=ora.PERF_TESTS(dbsastype=(TIME_TAKEN='CHAR(25)')); run;

/* Add a new test*/
data new_tests;
   TEST_NUMBER=3; TIME_TAKEN=50;
run;

proc sql;
  insert into ora.PERF_TESTS select * from new_tests;
  select * from ora.PERF_TESTS;
  select * from ora.PERF_TESTS where TIME_TAKEN < 60;
quit;
```

**Binary Data**

RAW(n) contains raw binary data, where n must be at least 1 and cannot exceed 255 bytes. (In Oracle Version 8, the limit is 2,000 bytes.) Values entered into columns of this type must be inserted as character strings in hexadecimal notation. You must specify n for this data type.

BLOB contains raw binary data of variable length up to 2 gigabytes. Values entered into columns of this type must be inserted as character strings in hexadecimal notation.

**Oracle Null and Default Values**

Oracle has a special value called NULL. An Oracle NULL value means an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads an Oracle NULL value, it interprets it as a SAS missing value.

By default, Oracle columns accept NULL values. However, you can define columns so that they cannot contain NULL data. NOT NULL tells Oracle not to add a row to the table unless the row has a value for that column. When creating an Oracle table with SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is a valid value for specified columns.

To control how Oracle handles SAS missing character values, use the NULLCHAR= and NULLCHARVAL= data set options.

For more information about how SAS handles NULL values, see “Potential Result Set Differences When Processing Null Data” on page 31.
LIBNAME Statement Data Conversions

This table shows the default formats that SAS/ACCESS Interface to Oracle assigns to SAS variables when using the LIBNAME statement to read from an Oracle table. These default formats are based on Oracle column attributes.

Table 24.4 LIBNAME Statement: Default SAS Formats for Oracle Data Types

<table>
<thead>
<tr>
<th>Oracle Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n) *</td>
<td>( $w.* ) (where ( w ) is the minimum of ( n ) and the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>VARCHAR2(n)</td>
<td>( $w. ) (where ( w ) is the minimum of ( n ) and the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>LONG</td>
<td>( $w. ) (where ( w ) is the minimum of 32767 and the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>CLOB</td>
<td>( $w.* ) (where ( w ) is the minimum of 32767 and the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>RAW(n)</td>
<td>( $HEXw.* ) (where ( w/2 ) is the minimum of ( n ) and the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>LONG RAW</td>
<td>( $HEXw. ) (where ( w/2 ) is the minimum of 32767 and the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>BLOB RAW</td>
<td>( $HEXw. ) (where ( w/2 ) is the minimum of 32767 and the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>BINARY_DOUBLE</td>
<td>none</td>
</tr>
<tr>
<td>BINARY_FLOAT</td>
<td>none</td>
</tr>
<tr>
<td>NUMBER</td>
<td>none</td>
</tr>
<tr>
<td>NUMBER(p)</td>
<td>( w. )</td>
</tr>
<tr>
<td>NUMBER(p,s)</td>
<td>( w.d )</td>
</tr>
<tr>
<td>DATE</td>
<td>DATETIME20.</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>DATETIME( w.d ) (where ( d ) is derived from the fractional-second precision)</td>
</tr>
<tr>
<td>TIMESTAMP WITH LOCAL TIMEZONE</td>
<td>DATETIME( w.d ) (where ( d ) is derived from the fractional-second precision)</td>
</tr>
<tr>
<td>TIMESTAMP WITH TIMEZONE</td>
<td>( $w )</td>
</tr>
<tr>
<td>INTERVAL YEAR TO MONTH</td>
<td>( w. ) (where ( w ) is derived from the year precision)</td>
</tr>
<tr>
<td>INTERVAL DAY TO SECOND</td>
<td>( w.d ) (where ( w ) is derived from the fractional-second precision)</td>
</tr>
</tbody>
</table>

* The value of the DBMAX_TEXT= option can override these values.

SAS/ACCESS does not support Oracle data types that do not appear in this table. If Oracle data falls outside valid SAS data ranges, the values are usually counted as missing.

SAS automatically converts Oracle NUMBER types to SAS number formats by using an algorithm that determines the correct scale and precision. When the scale and precision cannot be determined, SAS/ACCESS allows the procedure or application to determine the format. You can also convert numeric data to character data by using the...
Pass-Through Facility with the Oracle TO_CHAR function. See your Oracle documentation for more details.

The following table shows the default Oracle data types that SAS/ACCESS assigns to SAS variable formats during output operations when you use the LIBNAME statement.

Table 24.5 LIBNAME Statement: Default Oracle Data Types for SAS Formats

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Oracle Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w.</td>
<td>VARCHAR2($w)</td>
</tr>
<tr>
<td>$w. (where $w &gt; 4000)</td>
<td>CLOB</td>
</tr>
<tr>
<td>w.d</td>
<td>NUMBER($p,$s)</td>
</tr>
</tbody>
</table>

any date, time, or datetime format without fractional parts of a second

any date, time, or datetime format without fractional parts of a second

To override these data types, use the DBTYPE= data set option during output processing.

**ACCESS Procedure Data Conversions**

The following table shows the default SAS variable formats that SAS/ACCESS assigns to Oracle data types when you use the ACCESS procedure.

Table 24.6 PROC ACCESS: Default SAS Formats for Oracle Data Types

<table>
<thead>
<tr>
<th>Oracle Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)</td>
<td>$n. (n &lt;= 200) $200. (n &gt; 200)</td>
</tr>
<tr>
<td>VARCHAR2(n)</td>
<td>$n. (n &lt;= 200) $200. (n &gt; 200)</td>
</tr>
<tr>
<td>FLOAT</td>
<td>BEST22.</td>
</tr>
<tr>
<td>NUMBER</td>
<td>BEST22.</td>
</tr>
<tr>
<td>NUMBER(p)</td>
<td>w.</td>
</tr>
<tr>
<td>NUMBER(p, s)</td>
<td>w.d</td>
</tr>
<tr>
<td>DATE</td>
<td>DATETIME16.</td>
</tr>
<tr>
<td>CLOB</td>
<td>$200.</td>
</tr>
<tr>
<td>RAW(n)</td>
<td>$n. (n &lt; 200) $200. (n &gt; 200)</td>
</tr>
<tr>
<td>BLOB RAW</td>
<td>$200.</td>
</tr>
</tbody>
</table>

Oracle data types that are omitted from this table are not supported by SAS/ACCESS. If Oracle data falls outside valid SAS data ranges, the values are usually counted as missing.

The following table shows the correlation between the Oracle NUMBER data types and the default SAS formats that are created from that data type.
Table 24.7 Default SAS Formats for Oracle NUMBER Data Types

<table>
<thead>
<tr>
<th>Oracle NUMBER Data Type</th>
<th>Rules</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER(p)</td>
<td>0 &lt; p &lt;= 32</td>
<td>(p + 1).0</td>
</tr>
<tr>
<td>NUMBER(p,s)</td>
<td>p &gt; 0, s &lt; 0,</td>
<td>s</td>
</tr>
<tr>
<td>NUMBER(p,s)</td>
<td>p &gt; 0, s &lt; 0,</td>
<td>s</td>
</tr>
<tr>
<td>NUMBER(p,s)</td>
<td>p &gt; 0, s &gt; 0, s &lt; p</td>
<td>(p + 2).s</td>
</tr>
<tr>
<td>NUMBER(p)</td>
<td>p &gt; 0, s &gt; 0, s &gt; p</td>
<td>(s + 3).s</td>
</tr>
<tr>
<td>NUMBER</td>
<td>p &gt; 32</td>
<td>BEST22. SAS selects format</td>
</tr>
<tr>
<td>NUMBER</td>
<td>p, s unspecified</td>
<td>BEST22. SAS selects format</td>
</tr>
</tbody>
</table>

The general form of an Oracle number is NUMBER(p,s) where p is the precision and s is the scale of the number. Oracle defines precision as the total number of digits, with a valid range of -84 to 127. However, a negative scale means that the number is rounded to the specified number of places to the left of the decimal. For example, if the number 1,234.56 is specified as data type NUMBER(8,-2), it is rounded to the nearest hundred and stored as 1,200.

DBLOAD Procedure Data Conversions

The following table shows the default Oracle data types that SAS/ACCESS assigns to SAS variable formats when you use the DBLOAD procedure.

Table 24.8 PROC DBLOAD: Default Oracle Data Types for SAS Formats

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Oracle Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w.</td>
<td>CHAR(n)</td>
</tr>
<tr>
<td>w.</td>
<td>NUMBER(p)</td>
</tr>
<tr>
<td>w.d</td>
<td>NUMBER(p,s)</td>
</tr>
<tr>
<td>all other numerics *</td>
<td>NUMBER</td>
</tr>
<tr>
<td>datetimew.d</td>
<td>DATE</td>
</tr>
<tr>
<td>datew.</td>
<td>DATE</td>
</tr>
<tr>
<td>time. **</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>

* Includes all SAS numeric formats, such as BINARY8 and E10.0.
** Includes all SAS time formats, such as TODw,d and HHMMw,d.
CHAPTER 25

SAS/ACCESS Interface to Sybase

Introduction to SAS/ACCESS Interface to Sybase 704
LIBNAME Statement Specifics for Sybase 704
  Overview 704
  Arguments 704
  Sybase LIBNAME Statement Example 706
Data Set Options for Sybase 707
Pass-Through Facility Specifics for Sybase 708
  Key Information 708
  Example 709
Autopartitioning Scheme for Sybase 709
  Overview 709
  Indexes 710
  Partitioning Criteria 710
  Data Types 710
  Examples 710
Temporary Table Support for Sybase 711
  Establishing a Temporary Table 711
  Terminating a Temporary Table 711
  Example 711
ACCESS Procedure Specifics for Sybase 712
  Example 712
DBLOAD Procedure Specifics for Sybase 713
  Example 715
Passing SAS Functions to Sybase 715
Passing Joins to Sybase 716
Reading Multiple Sybase Tables 717
Locking in the Sybase Interface 717
  Understanding Sybase Update Rules 718
Naming Conventions for Sybase 718
Data Types for Sybase 719
  Overview 719
  Character Data 719
  Numeric Data 720
  Date, Time, and Money Data 720
  User-Defined Data 721
  Sybase Null Values 721
LIBNAME Statement Data Conversions 722
ACCESS Procedure Data Conversions 723
DBLOAD Procedure Data Conversions 724
Data Returned as SAS Binary Data with Default Format $HEX 725
Data Returned as SAS Character Data 725
Introduction to SAS/ACCESS Interface to Sybase

This section describes SAS/ACCESS Interface to Sybase. For a list of SAS/ACCESS features that are available in this interface, see “SAS/ACCESS Interface to Sybase: Supported Features” on page 77.

For information about Sybase IQ, see Chapter 26, “SAS/ACCESS Interface to Sybase IQ,” on page 727.

LIBNAME Statement Specifics for Sybase

Overview

This section describes the LIBNAME statement that SAS/ACCESS Interface to Sybase supports. A Sybase example is available. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.

Here is the LIBNAME statement syntax for accessing Sybase.

LIBNAME libref sybase <connection-options> <LIBNAME-options>;

Arguments

libref

is any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

sybase

is the SAS/ACCESS engine name for the Sybase interface.

connection-options

provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. Here are the connection options for Sybase.

USER='SYBASE-user-name'

specifies the Sybase user name (also called the login name) that you use to connect to your database. If the user name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.

PASSWORD='SYBASE-password'

specifies the password that is associated with your Sybase user name. If you omit the password, a default password of NULL is used. If the password contains spaces or nonalphanumeric characters, you must enclose it in quotation marks. PASSWORD= can also be specified with the SYBPW=, PASS=, and PW= aliases.

DATABASE='database-name'
specifies the name of the Sybase database that contains the tables and views that you want to access. If the database name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks. If you omit DATABASE=, the default database for your Sybase user name is used. DATABASE= can also be specified with the DB= alias.

SERVER=<server-name>

specifies the server that you want to connect to. This server accesses the database that contains the tables and views that you want to access. If the server name contains lowercase, spaces, or nonalphanumeric characters, you must enclose it in quotation marks. If you omit SERVER=, the default action for your operating system occurs. On UNIX systems, the value of the environment variable DSQUERY is used if it has been set.

IP_CURSOR= YES | NO

specifies whether implicit PROC SQL pass-through processes multiple result sets simultaneously. IP_CURSOR is set to NO by default. Setting it to YES allows this type of extended processing. However, it decreases performance because cursors, not result sets, are being used. Do not set to YES unless needed.

If you specify the appropriate system options or environment variables for your database, you can often omit the connection options. See your Sybase documentation for details.

LIBNAME-options

define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to Sybase, with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

Table 25.1  SAS/ACCESS LIBNAME Options for Sybase

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>YES</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>SHAREDREAD</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 (inserting) or 0 (updating)</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>NO</td>
</tr>
<tr>
<td>DLBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DLBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBLINK=</td>
<td>the local database</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
</tbody>
</table>
### Sybase LIBNAME Statement Example

In the following example, the libref MYDBLIB uses the Sybase engine to connect to a Sybase database. USER= and PASSWORD= are connection options.

```
libname mydblib sybase user=testuser password=testpass;
```

If you specify the appropriate system options or environment variables for your database, you can often omit the connection options. See your Sybase documentation for details.
## Data Set Options for Sybase

All SAS/ACCESS data set options in this table are supported for Sybase. Default values are provided where applicable. For general information about this feature, see “Overview” on page 192.

### Table 25.2  SAS/ACCESS Data Set Options for Sybase

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOCOMMIT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>BULK_BUFFER=</td>
<td>100</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>LIBNAME setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>LIBNAME setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DLBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBLINK=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>_ALL_YES</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSLICE=</td>
<td>none</td>
</tr>
<tr>
<td>DBSLICEPARAM=</td>
<td>THREADED_APPS,2 or 3</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>see “Data Types for Sybase” on page 719</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>SASDATEFMT=</td>
<td>DATETIME22.3</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>SEGMENT_NAME=</td>
<td>none</td>
</tr>
</tbody>
</table>
Pass-Through Facility Specifics for Sybase

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPDATE_ISOLATION_LEVEL=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>UPDATE_LOCK_TYPE=</td>
<td>LIBNAME option setting</td>
</tr>
</tbody>
</table>

### Key Information

For general information about this feature, see “Overview of the Pass-Through Facility” on page 403e. A Sybase example is available.

Here are the Pass-Through Facility specifics for the Sybase interface.

- The `dbms-name` is **SYBASE**.
- The CONNECT statement is optional. If you omit the CONNECT statement, an implicit connection is made using the default values for all connection options.
- The interface can connect multiple times to one or more servers.
- Here are the `database-connection-arguments` for the CONNECT statement.

  **USER=** *<'>SYBASE-user-name<'>*
  
  Specifies the Sybase user name (also called the login name) that you use to connect to your database. If the user name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.

  **PASSWORD=** *<'>SYBASE-password<'>*
  
  Specifies the password that is associated with the Sybase user name.
  
  If you omit the password, a default password of NULL is used. If the password contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.
  
  PASSWORD= can also be specified with the SYBPW=, PASS=, and PW= aliases. If you do not wish to enter your Sybase password in uncoded text, see PROC PWENCODE in *Base SAS Procedures Guide* for a method to encode it.

  **DATABASE=** *<'>database-name<'>*
  
  Specifies the name of the Sybase database that contains the tables and views that you want to access.
  
  If the database name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks. If you omit DATABASE=, the default database for your Sybase user name is used.
  
  DATABASE= can also be specified with the DB= alias.

  **SERVER=** *<'>server-name<'>*
  
  Specifies the server you want to connect to. This server accesses the database that contains the tables and views that you want to access.
  
  If the server name contains lowercase, spaces, or nonalphanumeric characters, you must enclose it in quotation marks.
  
  If you omit SERVER=, the default action for your operating system occurs. On UNIX systems, the value of the environment variable DSQUERY is used if it has been set.

  **INTERFACE=** *filename*
  
  Specifies the name and location of the Sybase interfaces file. The interfaces file contains the names and network addresses of all available servers on the network.
If you omit this statement, the default action for your operating system occurs. INTERFACE= is not used in some operating environments. Contact your database administrator to determine whether it applies to your operating environment.

SYBBUFSZ=number-of-rows
specifies the number of rows of DBMS data to write to the buffer. If this statement is used, the SAS/ACCESS interface view engine creates a buffer that is large enough to hold the specified number of rows. This buffer is created when the associated database table is read. The interface view engine uses SYBBUFSZ= to improve performance.

If you omit this statement, no data is written to the buffer.

Connection options for Sybase are all case sensitive. They are passed to Sybase exactly as you type them.

Here are the LIBNAME options that are available with the CONNECT statement.

- DBMAX_TEXT=
- MAX_CONNECTS=
- READBUFF=
- PACKETSIZE=

Example

This example retrieves a subset of rows from the Sybase INVOICE table. Because the WHERE clause is specified in the DBMS query (the inner SELECT statement), the DBMS processes the WHERE expression and returns a subset of rows to SAS.

```sql
proc sql;
connect to sybase(server=SERVER1
database=INVENTORY
user=testuser password=testpass);
%put &sqlxmsg;
select * from connection to sybase
    (select * from INVOICE where BILLEDBY=457232);
%put &sqlxmsg;
```

The SELECT statement that is enclosed in parentheses is sent directly to the database and therefore must be specified using valid database variable names and syntax.

Autopartitioning Scheme for Sybase

For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.

Overview

Sybase autopartitioning uses the Sybase MOD function (%) to create multiple SELECT statements with WHERE clauses, which, in the optimum scenario, divide the result set into equal chunks; one chunk per thread. For example, assume that your original SQL statement was `SELECT * FROM DBTAB`, and assume that DBTAB has a
primary key column PKCOL of type integer and that you want it partitioned into three threads. Here is how the autopartitioning scheme would break up the table into three SQL statements:

```sql
select * from DBTAB where (abs(PKCOL))%3=0
select * from DBTAB where (abs(PKCOL))%3=1
select * from DBTAB where (abs(PKCOL))%3=2
```

Since PKCOL is a primary key column, you should get a fairly even distribution among the three partitions, which is the primary goal.

---

**Indexes**

An index on a SAS partitioning column increases performance of the threaded read. If a primary key is not defined for the table, an index should be placed on the partitioning column in order to attain similar benefits. Understanding and following *Sybase ASE Performance and Tuning Guide* documentation recommendations with respect to index creation and usage is essential in order to achieve optimum database performance. Here is the order of column selection for the partitioning column:

1. Identity column
2. Primary key column (integer or numeric)
3. Integer, numeric, or bit; not nullable
4. Integer, numeric, or bit; nullable

If the column selected is a bit type, only two partitions are created because the only values are 0 and 1.

---

**Partitioning Criteria**

The most efficient partitioning column is an Identity column, which is usually identified as a primary key column. Identity columns usually lead to evenly partitioned result sets because of the sequential values they store.

The least efficient partitioning column is a numeric, decimal, or float column that is NULLABLE, and does not have an index defined.

Given equivalent selection criteria, columns defined at the beginning of the table definition that meet the selection criteria takes precedence over columns defined toward the end of the table definition.

---

**Data Types**

These data types are supported in partitioning column selection:

- INTEGER
- TINYINT
- SMALLINT
- NUMERIC
- DECIMAL
- FLOAT
- BIT

---

**Examples**

The following are examples of generated SELECT statements involving various column data types:
COL1 is numeric, decimal, or float. This example uses three threads (the default) and COL1 is NOT NULL.

```
select * from DBTAB where (abs(convert(INTEGER, COL1)))%3=0
select * from DBTAB where (abs(convert(INTEGER, COL1)))%3=1
select * from DBTAB where (abs(convert(INTEGER, COL1)))%3=2
```

COL1 is bit, integer, smallint, or tinyint. This example uses two threads (the default) and COL1 is NOT NULL.

```
select * from DBTAB where (abs(COL1))%3=0
select * from DBTAB where (abs(COL1))%3=1
```

COL1 is an integer and is nullable.

```
select * from DBTAB where (abs(COL1))%3=0 OR COL1 IS NULL
select * from DBTAB where (abs(COL1))%3=1
```

---

**Temporary Table Support for Sybase**

For general information about this feature, see “Temporary Table Support for SAS/ACCESS” on page 38.

---

**Establishing a Temporary Table**

When you specify CONNECTION=GLOBAL, you can reference a temporary table throughout a SAS session, in both DATA steps and procedures. The name of the table MUST start with the character ‘#’. To reference it, use the SAS convention of an n literal, as in mylib.'#foo'n.

---

**Terminating a Temporary Table**

You can drop a temporary table at any time, or allow it to be implicitly dropped when the connection is terminated. Temporary tables do not persist beyond the scope of a single connection.

---

**Example**

The following example demonstrates how to use temporary tables:

```
/* clear any connection */
libname x clear;

libname x sybase user=test pass=test connection=global;

/* create the temp table. You can even use bulk copy */
/* Notice how the name is specified: '#mytemp'n */
data x.'#mytemp'n (bulk=yes);
x=55;
output;
x=44;
output;
run;
```
/* print it */
proc print data=x.'#mytemp'n;
run;

/* The same temp table persists in PROC SQL, */
/* with the global connection specified */
proc sql;
  connect to sybase (user=austin pass=austin connection=global);
  select * from connection to sybase (select * from #mytemp);
quit;

/* use the temp table again in a procedure */
proc means data=x.'#mytemp'n;
run;

/* drop the connection, the temp table is automatically dropped */
libname x clear;

/* to convince yourself it’s gone, try to access it */
libname x sybase user=austin password=austin connection=global;

/* it’s not there */
proc print data=x.'#mytemp'n;
run;

ACCESS Procedure Specifics for Sybase

For general information about this feature, see . A Sybase example is available. SAS/ACCESS for Sybase supports all ACCESS procedure statements. Here are the ACCESS Procedure specifics for Sybase.

- The DBMS= value for PROC ACCESS is SYBASE.
- The database-description-statements used by PROC ACCESS are identical to the Pass-Through Facility’s CONNECT statement database-connection-arguments on page 708.
- The TABLE= statement for PROC ACCESS is:
  
  TABLE= '<table-name>';
  
  specifies the name of the Sybase table or Sybase view on which the access descriptor is based.

Example

The following example creates access descriptors and view descriptors for the EMPLOYEES and INVOICE tables. These tables have different owners and are stored in PERSONNEL and INVENTORY databases that reside on different machines. The USER= and PASSWORD= statements identify the owners of the Sybase tables and their passwords.

  libname vlib 'sas-data-library';
proc access dbms=sybase;
create work.employee.access;
   server='server1';
   database='personnel';
   user='testuser1';
   password='testpass1';
   table=EMPLOYEES;
create vlib.emp_acc.view;
   select all;
   format empid 6.;
   subset where DEPT like 'ACC%';
run;

proc access dbms=sybase;
create work.invoice.access;
   server='server2';
   database='inventory';
   user='testuser2';
   password='testpass2';
   table=INVOICE;
   rename invoicenum=invnum;
   format invoicenum 6. billedon date9.
   paidon date9.;
create vlib.sainv.view;
   select all;
   subset where COUNTRY in ('Argentina','Brazil');
run;

options linesize=120;
title 'South American Invoices and
   Who Submitted Them';

proc sql;
   select invnum, country, billedon, paidon,
       billedby, lastname, firstnam
   from vlib.emp_acc, vlib.sainv
   where emp_acc.empid=sainv.billedby;

Sybase is a case-sensitive database. The PROC ACCESS database identification
statements and the Sybase column names in all statements except SUBSET are
converted to uppercase unless the names are enclosed in quotation marks. The
SUBSET statements are passed to Sybase exactly as you type them, so you must use
the correct case for the Sybase column names.

### DBLOAD Procedure Specifics for Sybase

For general information about this feature, see . A Sybase example is available.
The Sybase interface supports all DBLOAD procedure statements. Here are the
Sybase interface specifics for the DBLOAD procedure.

- The DBMS= value for PROC DBLOAD is **SYBASE**.
- The TABLE= statement for PROC DBLOAD is:
  
  \[
  \text{TABLE=} <\text{table-name}>;
  \]
- PROC DBLOAD uses these **database-description-statements**.
USER=<'SYBASE-user-name'>
specifies the Sybase user name (also called the login name) that you use to
connect to your database. If the user name contains spaces or
nonalphanumeric characters, you must enclose it in quotation marks.

PASSWORD=<'SYBASE-password'>
specifies the password that is associated with the Sybase user name.
If you omit the password, a default password of NULL is used. If the
password contains spaces or nonalphanumeric characters, you must enclose it
in quotation marks.

PASSWORD= can also be specified with the SYBPW=, PASS=, and PW= aliases.

DATABASE=<'database-name'>
specifies the name of the Sybase database that contains the tables and views
that you want to access.
If the database name contains spaces or nonalphanumeric characters, you
must enclose it in quotation marks. If you omit DATABASE=, the default
database for your Sybase user name is used.
You can also specify DATABASE= with the DB= alias.

SERVER=<'server-name'>
specifies the server that you want to connect to. This server accesses the
database that contains the tables and views that you want to access.
If the server name contains lowercase, spaces, or nonalphanumeric
characters, you must enclose it in quotation marks.
If you omit SERVER=, the default action for your operating system occurs.
On UNIX systems, the value of the environment variable DSQUERY is used
if it has been set.

INTERFACE=filename
specifies the name and location of the Sybase interfaces file. The interfaces
file contains the names and network addresses of all available servers on the
network.
If you omit this statement, the default action for your operating system occurs. INTERFACE= is not used in some operating environments. Contact your database administrator to determine whether it applies to your
operating environment.

BULKCOPY= Y | N;
uses the Sybase bulk copy utility to insert rows into a Sybase table. The
default value is N.
If you specify BULKCOPY=Y, BULKCOPY= calls the Sybase bulk copy
utility in order to load data into a Sybase table. This utility groups rows so
that they are inserted as a unit into the new table. Using the bulk copy
utility can improve performance.
You use the COMMIT= statement to specify the number of rows in each
group (this argument must be a positive integer). After each group of rows is
inserted, the rows are permanently saved in the table. While each group is
being inserted, if one row in the group is rejected, then all rows in that group
are rejected.
If you specify BULKCOPY=N, rows are inserted into the new table using
Transact-SQL INSERT statements. See your Sybase documentation for more
information about the bulk copy utility.
Example

The following example creates a new Sybase table, EXCHANGE, from the DLIB.RATEOFEX data file. (The DLIB.RATEOFEX data set is included in the sample data that is shipped with your software.) An access descriptor ADLIB.EXCHANGE is also created, and it is based on the new table. The DBLOAD procedure sends a Transact-SQL GRANT statement to Sybase. You must be granted Sybase privileges to create new Sybase tables or to grant privileges to other users.

```sas
libname adlib 'SAS-data-library';
libname dlib 'SAS-data-library';

proc dbload dbms=sybase data=dlib.rateofex;
  server='server1';
  database='testdb';
  user='testuser';
  password='testpass';
  table=EXCHANGE;
  accdesc=adlib.exchange;
  rename fgnindol=fgnindolar 4=dolrsinfgn;
  nulls updated=n fgnindol=n 4=n country=n;
  load;
run;
```

Passing SAS Functions to Sybase

SAS/ACCESS Interface to Sybase passes the following SAS functions to Sybase for processing if the DBMS driver/client that you are using supports the function. Where the Sybase function name differs from the SAS function name, the Sybase name appears in parentheses. See “Passing Functions to the DBMS Using PROC SQL” on page 42 for information.

ABS
ARCOS (ACOS)
ARSIN (ASIN)
ATAN
AVG
BYTE (CHAR)
CEIL (CEILING)
COS
COUNT
DATETIME (GETDATE())
DATEPART
DAY
DTEXTDAY
DTEXTMONTH
DTEXTWEEKDAY
DTEXTYEAR
EXP  
FLOOR  
HOUR  
LOG  
LOWCASE (LCASE)  
MAX  
MIN  
MINUTE  
MONTH  
SECOND  
SIGN  
SIN  
SOUNDEX  
SQRT  
STRIP (RTRIM(LTRIM))  
SUM  
TAN  
TRIMN (RTRIM)  
UPCASE (UCASE)  
WEEKDAY  
YEAR  

SQL_FUNCTIONS= ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to Sybase. Due to incompatibility in date and time functions between Sybase and SAS, Sybase might not process them correctly. Check your results to determine whether these functions are working as expected.

DATEPART  
ROUND  
TIMEPART

---

**Passing Joins to Sybase**

For a multiple libref join to pass to Sybase, all of these components of the LIBNAME statements must match exactly:

user ID (USER=)  
password (PASSWORD=)  
database (DATABASE=)  
server (SERVER=)

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.
Reading Multiple Sybase Tables

SAS opens multiple Sybase tables for simultaneous reading in these situations:

- When you are using PROC COMPARE. For example:
  
  ```sas
  proc compare base=syb.data1 compare=syb.data2;
  ```

- When you are running an SCL program that reads from more than one Sybase table simultaneously.

- When you are joining Sybase tables in SAS—namely, when implicit pass-through is not used (DIRECT_SQL=NO). For example:

  ```sas
  proc sql;
  select * from syb.table1, syb.table2 where table1.x=table2.x;
  ```

  or

  ```sas
  proc sql;
  select * from syb.table1 where table1.x = (select x from syb.table2
  where y = 33);
  ```

  or

  ```sas
  proc sql;
  select empname from syb.employee where empyears > all (select empyears
  from syb.employee where emptitle = 'salesrep');
  ```

  or

  ```sas
  proc sql;
  create view myview as
  select * from employee where empyears > all (select empyears from
  syb.employee where emptitle = 'salesrep');
  proc print data=myview ;
  ```

In order to read two or more Sybase tables simultaneously, you must specify either the LIBNAME option CONNECTION=UNIQUE or the LIBNAME option READLOCK_TYPE=PAGE. Because READLOCK_TYPE=PAGE can degrade performance, it is generally recommended that you use CONNECTION=UNIQUE (unless there is a concern about the number of connections that are opened on the database).

Locking in the Sybase Interface

The following LIBNAME and data set options let you control how the Sybase interface handles locking. For general information about an option, see “LIBNAME Options for Relational Databases” on page 86.

- **READ_LOCK_TYPE**= PAGE | NOLOCK
  
The default value for Sybase is NOLOCK.

- **UPDATE_LOCK_TYPE**= PAGE | NOLOCK

  PAGE

  SAS/ACCESS uses a cursor that you can update. PAGE is the default value for Sybase. When you use this setting, you cannot use the SCHEMA= option, and it is also recommended that the table have a defined primary key.
NOLOCK
SAS/ACCESS uses Sybase browse mode updating, in which the table that is being updated must have a primary key and timestamp.

READ_ISOLATION_LEVEL = 1 | 2 | 3
For reads, Sybase supports isolation levels 1, 2, and 3, as defined in the following table. See your Sybase documentation for more information.

Table 25.3 Isolation Levels for Sybase

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Prevents dirty reads. This is the default transaction isolation level.</td>
</tr>
<tr>
<td>2</td>
<td>Uses serialized reads.</td>
</tr>
<tr>
<td>3</td>
<td>Also uses serialized reads.</td>
</tr>
</tbody>
</table>

UPDATE_ISOLATION_LEVEL = 1 | 3
Sybase uses a shared or update lock on base table pages that contain rows representing a current cursor position. This option applies to updates only when UPDATE_LOCK_TYPE=PAGE because cursor updating is in effect. It does not apply when UPDATE_LOCK_TYPE=NOLOCK.
For updates, Sybase supports isolation levels 1 and 3, as defined in the preceding table. See your Sybase documentation for more information.

**Understanding Sybase Update Rules**

To avoid data integrity problems when updating and deleting data in Sybase tables, take these precautionary measures:

- Always define a primary key.
- If the updates are not taking place through cursor processing, define a timestamp column.

It is not always obvious whether updates are using cursor processing. Cursor processing is never used for LIBNAME statement updates if UPDATE_LOCK_TYPE=NOLOCK. Cursor processing is always used in these situations:

- Updates using the LIBNAME statement with UPDATE_LOCK_TYPE=PAGE. Note that this is the default setting for this option.
- Updates using PROC SQL views.
- Updates using PROC ACCESS view descriptors.

**Naming Conventions for Sybase**

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.
Sybase database objects include tables, views, columns, indexes, and database procedures. They follow these naming conventions.

- A name must be from 1 to 30 characters long—or 28 characters, if you enclose the name in quotation marks.
- A name must begin with an alphabetic character (A to Z) or an underscore (_) unless you enclose the name in quotation marks.
After the first character, a name can contain letters (A to Z) in uppercase or lowercase, numbers from 0 to 9, underscore (_), dollar sign ($), pound sign (#), at sign (@), yen sign (¥), and monetary pound sign (£).

Embedded spaces are not allowed unless you enclose the name in quotation marks.

Embedded quotation marks are not allowed.

Case sensitivity is set when a server is installed. By default, the names of database objects are case sensitive. For example, the names CUSTOMER and customer are different on a case-sensitive server.

A name cannot be a Sybase reserved word unless the name is enclosed in quotation marks. See your Sybase documentation for more information about reserved words.

Database names must be unique. For each owner within a database, names of database objects must be unique. Column names and index names must be unique within a table.

By default, Sybase does not enclose column names and table names in quotations marks. To enclose these in quotation marks, you must use the QUOTED_IDENTIFIER= LIBNAME option when you assign a libref.

When you use the DATASETS procedure to list your Sybase tables, the table names appear exactly as they exist in the Sybase data dictionary. If you specified the SCHEMA= LIBNAME option, SAS/ACCESS lists the tables for the specified schema user name.

To reference a table or other named object that you own, or for the specified schema, use the table name—for example, CUSTOMERS. If you use the DBLINK= LIBNAME option, all references to the libref refer to the specified database.

---

**Data Types for Sybase**

**Overview**

Every column in a table has a name and a data type. The data type indicates to the DBMS how much physical storage to reserve for the column and the format in which the data is stored. This section includes information about Sybase data types, null values, and data conversions, and also explains how to insert text into Sybase from SAS.

SAS/ACCESS does not support these Sybase data types: BINARY, VARBINARY, IMAGE, NCHAR(n), and NVARCHAR(n). SAS/ACCESS provides an error message when it tries to read a table that has at least one column that uses an unsupported data type.

**Character Data**

You must enclose all character data in single or double quotation marks.

CHAR(n)

CHAR(n) is a character string that can contain letters, symbols, and numbers. Use n to specify the maximum length of the string, which is the currently set value for the Adaptive Server page size (2K, 4K, 8K, or 16K). Storage size is also n, regardless of the actual entry length.
VARCHAR(n)

VARCHAR(n) is a varying-length character string that can contain letters, symbols, and numbers. Use n to specify the maximum length of the string, which is the currently set value for the Adaptive Server page size (2K, 4K, 8K, or 16K). Storage size is the actual entry length.

TEXT

TEXT stores character data of variable length up to two gigabytes. Although SAS supports the TEXT data type that Sybase provides, it allows a maximum of only 32,767 bytes of character data.

---

### Numeric Data

NUMERIC(p,s), DECIMAL(p,s)

Exact numeric values have specified degrees of precision (p) and scale (s). NUMERIC data can have a precision of 1 to 38 and scale of 0 to 38, where the value of s must be less or equal to than the value of p. The DECIMAL data type is identical to the NUMERIC data type. The default precision and scale are (18,0) for the DECIMAL data type.

REAL, FLOAT

Floating-point values consist of an integer part, a decimal point, and a fraction part, or scientific notation. The exact format for REAL and FLOAT data depends on the number of significant digits and the precision that your machine supports. You can use all arithmetic operations and aggregate functions with REAL and FLOAT except modulus. The REAL (4-byte) range is approximately 3.4E−38 to 3.4E+38, with 7-digit precision. The FLOAT (8 byte) range is approximately 1.7E−308 to 1.7E+308, with 15-digit precision.

TINYINT, SMALLINT, INT

Integers contain no fractional part. The three-integer data types are TINYINT (1 byte), which has a range of 0 to 255; SMALLINT (2 bytes), which has a range of –32,768 to +32,767; and INT (4 bytes), which has a range of –2,147,483,648 to +2,147,483,647.

BIT

BIT data has a storage size of one bit and holds either a 0 or a 1. Other integer values are accepted but are interpreted as 1. BIT data cannot be NULL and cannot have indexes defined on it.

---

### Date, Time, and Money Data

Sybase date and money data types are abstract data types. See your documentation on Transact-SQL for more information about abstract data types.

DATE

DATE data is 4 bytes long and represents dates from January 1, 0001, to December 31, 9999.

TIME

TIME data is 4 bytes long and represents times from 12:00:00 AM to 11:59:59:999 PM.

SMALLDATETIME

SMALLDATETIME data is 4 bytes long and consists of one small integer that represents the number of days after January 1, 1900, and one small integer that
represents the number of minutes past midnight. The date range is from January 1, 1900, to December 31, 2079.

**DATETIME**

DATETIME data has two 4-byte integers. The first integer represents the number of days after January 1, 1900, and the second integer represents the number of milliseconds past midnight. Values can range from January 1, 1753, to December 31, 9999.

You must enter DATETIME values as quoted character strings in various alphabetic or numeric formats. You must enter time data in the prescribed order (hours, minutes, seconds, milliseconds, AM, am, PM, pm), and you must include either a colon or an AM/PM designator. Case is ignored, and spaces can be inserted anywhere within the value.

When you input DATETIME values, the national language setting determines how the date values are interpreted. You can change the default date order with the SET DATEFORMAT statement. See your Transact-SQL documentation for more information.

You can use Sybase built-in date functions to perform some arithmetic calculations on DATETIME values.

**TIMESTAMP**

SAS uses TIMESTAMP data in UPDATE mode. If you select a column that contains TIMESTAMP data for input into SAS, values display in hexadecimal format.

**SMALLMONEY**

SMALLMONEY data is 4 bytes long and can range from –214,748.3648 to 214,748.3647. When it is displayed, it is rounded up to two places.

**MONEY**

MONEY data is 8 bytes long and can range from –922,337,203,685,477.5808 to 922,337,203,685,477.5807. You must include a dollar sign ($) before the MONEY value. For negative values, you must include the minus sign after the dollar sign. Commas are not allowed.

MONEY values are accurate to a ten-thousandth of a monetary unit. However, when they are displayed, the dollar sign is omitted and MONEY values are rounded up to two places. A comma is inserted after every three digits.

You can store values for currencies other than U.S. dollars, but no form of conversion is provided.

---

**User-Defined Data**

You can supplement the Sybase system data types by defining your own data types with the Sybase system procedure `sp_addtype`. When you define your own data type for a column, you can specify a default value (other than NULL) for the column and define a range of allowable values for the column.

**Sybase Null Values**

Sybase has a special value that is called NULL. A This value indicates an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads a Sybase NULL value, it interprets it as a SAS missing value.

By default, Sybase columns are defined as NOT NULL. NOT NULL tells Sybase not to add a row to the table unless the row has a value for the specified column.

If you want a column to accept NULL values, you must explicitly define it as NULL. Here is an example of a CREATE TABLE statement that defines all table columns as
NULL except CUSTOMER. In this case, Sybase accepts a row only if it contains a value for CUSTOMER.

```sql
create table CUSTOMERS
    (CUSTOMER char(8) not null,
     STATE char(2) null,
     ZIPCODE char(5) null,
     COUNTRY char(20) null,
     TELEPHONE char(12) null,
     NAME char(60) null,
     CONTACT char(30) null,
     STREETADDRESS char(40) null,
     CITY char(25) null,
     FIRSTORDERDATE datetime null);
```

When you create a Sybase table with SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is a valid value for specified columns.

For more information about how SAS handles NULL values, see “Potential Result Set Differences When Processing Null Data” on page 31.

To control how Sybase handles SAS missing character values, use the NULLCHAR= and NULLCHARVAL= data set options.

---

**LIBNAME Statement Data Conversions**

This table shows the default formats that SAS/ACCESS Interface to Sybase assigns to SAS variables when using the LIBNAME statement to read from a Sybase table. These default formats are based on Sybase column attributes.

<table>
<thead>
<tr>
<th>Sybase Column Type</th>
<th>SAS Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)</td>
<td>character</td>
<td>$n</td>
</tr>
<tr>
<td>VARCHAR(n)</td>
<td>character</td>
<td>$n (where (n) is the value of the DBMAX_TEXT= option)</td>
</tr>
<tr>
<td>TEXT</td>
<td>character</td>
<td>$n</td>
</tr>
<tr>
<td>BIT</td>
<td>numeric</td>
<td>1.0</td>
</tr>
<tr>
<td>TINYINT</td>
<td>numeric</td>
<td>4.0</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>numeric</td>
<td>6.0</td>
</tr>
<tr>
<td>INT</td>
<td>numeric</td>
<td>11.0</td>
</tr>
<tr>
<td>NUMERIC</td>
<td>numeric</td>
<td>(w, w.d) (if possible)</td>
</tr>
<tr>
<td>DECIMAL</td>
<td>numeric</td>
<td>(w, w.d) (if possible)</td>
</tr>
<tr>
<td>FLOAT</td>
<td>numeric</td>
<td></td>
</tr>
<tr>
<td>REAL</td>
<td>numeric</td>
<td></td>
</tr>
<tr>
<td>SMALLMONEY</td>
<td>numeric</td>
<td>DOLLAR12.2</td>
</tr>
<tr>
<td>MONEY</td>
<td>numeric</td>
<td>DOLLAR24.2</td>
</tr>
<tr>
<td>DATE*</td>
<td>numeric</td>
<td>DATE9.</td>
</tr>
<tr>
<td>TIME*</td>
<td>numeric</td>
<td>TIME12.</td>
</tr>
</tbody>
</table>
* If a conflict might occur between the Sybase and SAS value for this data type, use SASDATEFMT= to specify the SAS format.

** Where n specifies the current value for the Adaptive Server page size.

The following table shows the default Sybase data types that SAS/ACCESS assigns to SAS variable formats during output operations when you use the LIBNAME statement.

Table 25.5 LIBNAME STATEMENT: Default Sybase Data Types for SAS Variable Formats

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Sybase Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w$, $CHARw$, $VARYINGw$, $HEXw$</td>
<td>VARCHAR(w)</td>
</tr>
<tr>
<td>DOLLARw.d</td>
<td>SMALLMONEY (where w &lt; 6)</td>
</tr>
<tr>
<td></td>
<td>MONEY (where w &gt;= 6)</td>
</tr>
<tr>
<td>datetime format</td>
<td>DATETIME</td>
</tr>
<tr>
<td>date format</td>
<td>DATE</td>
</tr>
<tr>
<td>time format</td>
<td>TIME</td>
</tr>
<tr>
<td>any numeric with a SAS format name of w.d (where d &gt; 0 and w &gt; 10) or w.</td>
<td>NUMERIC(p,s)</td>
</tr>
<tr>
<td>any numeric with a SAS format name of w.d (where d = 0 and w &lt; 10)</td>
<td>TINYINT (where w &lt; 3)</td>
</tr>
<tr>
<td></td>
<td>SMALLINT (where w &lt; 5)</td>
</tr>
<tr>
<td></td>
<td>INT (where w &lt; 10)</td>
</tr>
<tr>
<td>any other numeric</td>
<td>FLOAT</td>
</tr>
</tbody>
</table>

You can override these default data types by using the DBTYPE= data set option.

ACCESS Procedure Data Conversions

The following table shows the default SAS variable formats that SAS/ACCESS assigns to Sybase data types when you use the ACCESS procedure.

Table 25.6 PROC ACCESS: Default SAS Formats for Sybase Server Data Types

<table>
<thead>
<tr>
<th>Sybase Column Type</th>
<th>SAS Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n )</td>
<td>character</td>
<td>$n. (n &lt;= 200)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$200. (n &gt; 200)</td>
</tr>
<tr>
<td>VARCHAR(n )</td>
<td>character</td>
<td>$n. (n &lt;= 200)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$200. (n &gt; 200)</td>
</tr>
<tr>
<td>BIT</td>
<td>numeric</td>
<td>1.0</td>
</tr>
</tbody>
</table>
### DBLOAD Procedure Data Conversions

The following table shows the default Sybase data types that SAS/ACCESS assigns to SAS variable formats when you use the DBLOAD procedure.

**Table 25.7  PROC DBLOAD: Default Sybase Data Types for SAS Variable Formats**

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Sybase Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w.$, $CHAR\textit{w}$, $VARYING\textit{w}$, $\text{HEX}\textit{w}$</td>
<td>CHAR($w$)</td>
</tr>
<tr>
<td>\textit{w}.</td>
<td>TINYINT</td>
</tr>
<tr>
<td>\textit{w}.</td>
<td>SMALLINT</td>
</tr>
<tr>
<td>\textit{w}.</td>
<td>INT</td>
</tr>
<tr>
<td>\textit{w}.</td>
<td>FLOAT</td>
</tr>
<tr>
<td>\textit{w}.d</td>
<td>FLOAT</td>
</tr>
<tr>
<td>IB\textit{w}.d, PIB\textit{w}.d</td>
<td>INT</td>
</tr>
<tr>
<td>FRACT, E format, and other numeric formats</td>
<td>FLOAT</td>
</tr>
<tr>
<td>DOLLAR\textit{w}.d, \textit{w}&lt;=12</td>
<td>SMALLMONEY</td>
</tr>
<tr>
<td>DOLLAR\textit{w}.d, \textit{w}&gt;12</td>
<td>MONEY</td>
</tr>
<tr>
<td>any datetime, date, or time format</td>
<td>DATETIME</td>
</tr>
</tbody>
</table>

The DBLOAD procedure also supports Sybase user-defined data types. Use the TYPE= statement to specify a user-defined data type.
Data Returned as SAS Binary Data with Default Format $HEX

BINARY
VARBINARY
IMAGE

Data Returned as SAS Character Data

NCHAR
NVARCHAR

Inserting TEXT into Sybase from SAS

You can insert only TEXT data into a Sybase table by using the BULKLOAD= data set option, as in this example:

```sas
data yourlib.newtable(bulkload=yes);
  set work.sasbigtext;
run;
```

If you do not use the BULKLOAD= option, you receive this error message:

```
ERROR: Object not found in database. Error Code: -2782
An untyped variable in the PREPARE statement ‘S401bcf78’
is being resolved to a TEXT or IMAGE type.
This is illegal in a dynamic PREPARE statement.
```

Case Sensitivity in Sybase

SAS names can be entered in either uppercase or lowercase. When you reference Sybase objects through the SAS/ACCESS interface, objects are case sensitive and require no quotation marks.

However, Sybase is generally set for case sensitivity. Give special consideration to the names of such objects as tables and columns when the SAS ACCESS or DBLOAD procedures are to use them. The ACCESS procedure converts Sybase object names to uppercase unless they are enclosed in quotation marks. Any Sybase objects that were given lowercase names, or whose names contain national or special characters, must be enclosed in quotation marks. The only exceptions are the SUBSET statement in the ACCESS procedure and the SQL statement in the DBLOAD procedure. Arguments or values from these statements are passed to Sybase exactly as you type them, with the case preserved.

In the Pass-Through Facility, all Sybase object names are case sensitive. The names are passed to Sybase exactly as they are typed.

For more information about case sensitivity and Sybase names, see “Naming Conventions for Sybase” on page 718.
National Language Support for Sybase

To support output and update processing from SAS into Sybase in languages other than English, special setup steps are required so that date, time, and datetime values can be processed correctly. In SAS, you must ensure that the DFLANG= system option is set to the correct language. A system administrator can set this globally administrator or a user can set it within a single SAS session. In Sybase, the default client language, set in the locales.dat file, must match the language that is used in SAS.
Introduction to SAS/ACCESS Interface to Sybase IQ

This section describes SAS/ACCESS Interface to Sybase IQ. For a list of SAS/ACCESS features that are available for this interface, see “SAS/ACCESS Interface to Sybase IQ: Supported Features” on page 78.

For information about Sybase, see Chapter 25, “SAS/ACCESS Interface to Sybase,” on page 703.
LIBNAME Statement Specifics for Sybase IQ

Overview

This section describes the LIBNAME statement that SAS/ACCESS Interface to Sybase IQ supports and includes examples. For details about this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81. Here is the LIBNAME statement syntax for accessing Sybase IQ.

```
LIBNAME libref sybaseiq <connection-options> <LIBNAME-options> ;
```

Arguments

libref

specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

sybaseiq

specifies the SAS/ACCESS engine name for SAS/ACCESS Interface to Sybase IQ.

connection-options

provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. When you use the LIBNAME statement, you can connect to the Sybase IQ database in two ways. Specify only one of these methods for each connection because they are mutually exclusive.

- **HOST=**, **SERVER=**, **DATABASE=**, **PORT=**, **USER=**, **PASSWORD=**
- **DSN=**, **USER=**, **PASSWORD=**

Here is how these options are defined.

**HOST=**<``server-name``>

specifies the host name or IP address where the Sybase IQ database is running. If the server name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.

**SERVER=**<``server-name``>

specifies the Sybase IQ server name, also known as the engine name. If the server name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.

**DATABASE=**<``database-name``>

specifies the Sybase IQ database that contains the tables and views that you want to access. If the database name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks. You can also specify **DATABASE=** with the **DB=** alias.

**PORT=**port

specifies the port number that is used to connect to the specified Sybase IQ database. If you do not specify a port, the default is 2638.

**USER=**<``Sybase IQ-user-name``>

specifies the Sybase IQ user name (also called the user ID) that you use to connect to your database. If the user name contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.
PASSWORD='Sybase IQ-password'
  specifies the password that is associated with your Sybase IQ user name. If
the password contains spaces or nonalphanumeric characters, you must
enclose it in quotation marks. You can also specify PASSWORD= with the
PWD=, PASS=, and PW= aliases.

DSN='Sybase IQ-data-source'
  specifies the configured Sybase IQ ODBC data source to which you want to
connect. Use this option if you have existing Sybase IQ ODBC data sources
that are configured on your client. This method requires additional
setup—either through the ODBC Administrator control panel on Windows
Platforms or through the odbc.ini file or a similarly named configuration file
on UNIX platforms. So it is recommended that you use this connection
method only if you have existing, functioning data sources that have been
defined.

LIBNAME-options
define how SAS processes DBMS objects. Some LIBNAME options can enhance
performance, while others determine locking or naming behavior. The following
table describes the LIBNAME options for SAS/ACCESS Interface to Sybase IQ,
with the applicable default values. For more detail about these options, see
"LIBNAME Options for Relational Databases" on page 86.

Table 26.1  SAS/ACCESS LIBNAME Options for Sybase IQ

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>AUTOCOMMIT=</td>
<td>operation-specific</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>SHAREDREAD</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 (inserting) or 0 (updating)</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>YES</td>
</tr>
<tr>
<td>DBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DLBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBMSTEMP=</td>
<td>NO</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>YES</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>NO</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DEFER=</td>
<td>NO</td>
</tr>
<tr>
<td>DELETE_MULT_ROWS=</td>
<td>NO</td>
</tr>
<tr>
<td>DIRECT_EXE=</td>
<td>none</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DIRECT_SQL=</td>
<td>YES</td>
</tr>
<tr>
<td>IGNORE_</td>
<td></td>
</tr>
<tr>
<td>READ_ONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>LOGIN_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>MULTI_DATASRC_OPT=</td>
<td>none</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>see “Naming Conventions for Sybase IQ” on page 739</td>
</tr>
<tr>
<td>PRESERVE_TAB_NAMES=</td>
<td>see “Naming Conventions for Sybase IQ” on page 739</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>0</td>
</tr>
<tr>
<td>QUOTE_CHAR=</td>
<td>none</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>RC (see “Locking in the Sybase IQ Interface” on page 738)</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>ROW</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>automatically calculated based on row length</td>
</tr>
<tr>
<td>REREAD_EXPOSURE=</td>
<td>NO</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>none</td>
</tr>
<tr>
<td>SPOOL=</td>
<td>YES</td>
</tr>
<tr>
<td>SQL_FUNCTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>SQL_FUNCTIONS_COPY=</td>
<td>none</td>
</tr>
<tr>
<td>STRINGDATES=</td>
<td>NO</td>
</tr>
<tr>
<td>TRACE=</td>
<td>NO</td>
</tr>
<tr>
<td>TRACEFILE=</td>
<td>none</td>
</tr>
<tr>
<td>UPDATE_ISOLATION_LEVEL=</td>
<td>RC (see “Locking in the Sybase IQ Interface” on page 738)</td>
</tr>
<tr>
<td>UPDATE_LOCK_TYPE=</td>
<td>ROW</td>
</tr>
<tr>
<td>UPDATE_MULT_ROWS=</td>
<td>NO</td>
</tr>
<tr>
<td>UTILCONN_TRANSIENT=</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Sybase IQ LIBNAME Statement Example**

In this example, HOST=, SERVER=, DATABASE=, USER=, and PASSWORD= are connection options.

```sql
libname mydblib sybaseiq host=iqsvr1 server=iqsrv1_users
db=users user=iqusr1 password=iqpwd1;
```

```sql
proc print data=mydblib.customers;
   where state='CA';
run;
```

In the next example, DSN=, USER=, and PASSWORD= are connection options. The SybaseIQ SQL data source is configured in the ODBC Administrator Control Panel on
Windows platforms or in the odbc.ini file or a similarly named configuration file on UNIX platforms.

libname mydblib sybaseiq DSN=SybaseIQSQL user=iqusr1 password=iqpwd1;

proc print data=mydblib.customers;
  where state='CA';
run;

### Data Set Options for Sybase IQ

All SAS/ACCESS data set options in this table are supported for Sybase IQ. Default values are provided where applicable. For details about this feature, see “Overview” on page 192.

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL_CLIENT_DATAFILE=</td>
<td>none</td>
</tr>
<tr>
<td>BL_DATAFILE=</td>
<td>When BL_USE_PIPE=NO, creates a file in the current directory or with the default file specifications.</td>
</tr>
<tr>
<td>BL_DELETE_DATAFILE=</td>
<td>YES (only when BL_USE_PIPE=NO)</td>
</tr>
<tr>
<td>BL_DELIMITER=</td>
<td></td>
</tr>
<tr>
<td>BL_OPTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>BL_SERVER_DATAFILE=</td>
<td>creates a data file in the current directory or with the default file specifications (same as for BL_DATAFILE=)</td>
</tr>
<tr>
<td>BL_USE_PIPE=</td>
<td>YES</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBMAX_TEXT=</td>
<td>1024</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>YES</td>
</tr>
<tr>
<td>DBNULLKEYS=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see “Data Types for Sybase IQ” on page 739</td>
</tr>
</tbody>
</table>
Pass-Through Facility Specifics for Sybase IQ

### Option Default Value

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBTYPE=</td>
<td>see “Data Types for Sybase IQ” on page 739</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>IGNORE_READ_ONLY_COLUMNS=</td>
<td>NO</td>
</tr>
<tr>
<td>INSERTBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>QUERY_TIMEOUT=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>READBUFF=</td>
<td>LIBNAME option setting</td>
</tr>
<tr>
<td>SASDATEFMT=</td>
<td>none</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>LIBNAME option setting</td>
</tr>
</tbody>
</table>

**Key Information**

For general information about this feature, see “Overview of SQL Procedure Interactions with SAS/ACCESS” on page 403. A Sybase IQ example is available. Here are the Pass-Through Facility specifics for the Sybase IQ interface.

- The *dbms-name* is **SYBASEIQ**.
- The CONNECT statement is required.
- PROC SQL supports multiple connections to Sybase IQ. If you use multiple simultaneous connections, you must use the *alias* argument to identify the different connections. If you do not specify an alias, the default **sybaseiq** alias is used.
- The CONNECT statement *database-connection-arguments* are identical to its LIBNAME connection-options.

**CONNECT Statement Example**

This example uses the DBCON alias to connection to the **iqsrv1** Sybase IQ database and execute a query. The connection alias is optional.

```sql
proc sql;
   connect to sybaseiq as dbcon
     (host=iqsvr1 server=iqsvr1_users db=users user=iqusr1 password=iqpwd1);
   select * from connection to dbcon
     (select * from customers where customer like '1%');
quit;
```
Special Catalog Queries

SAS/ACCESS Interface to Sybase IQ supports the following special queries. You can use the queries to call the ODBC-style catalog function application programming interfaces (APIs). Here is the general format of the special queries:

**SIQ::SQLAPI** “parameter 1”, “parameter n”

SIQ::

is required to distinguish special queries from regular queries. SIQ:: is not case sensitive.

SQLAPI

is the specific API that is being called. SQLAPI is not case sensitive.

"parameter n"

is a quoted string that is delimited by commas.

Within the quoted string, two characters are universally recognized: the percent sign (%) and the underscore (_). The percent sign matches any sequence of zero or more characters, and the underscore represents any single character. To use either character as a literal value, you can use the backslash character (\) to escape the match characters. For example, this call to SQLTables usually matches table names such as myatest and my_test:

```
select * from connection to sybaseiq (SIQ::SQLTables "test", ",", "my_test");
```

Use the escape character to search only for the my_test table:

```
select * from connection to sybaseiq (SIQ::SQLTables "test", ",", "my\_test");
```

SAS/ACCESS Interface to Sybase IQ supports these special queries.

**SIQ::SQLTables** <"Catalog", "Schema", "Table-name", "Type">

returns a list of all tables that match the specified arguments. If you do not specify any arguments, all accessible table names and information are returned.

**SIQ::SQLColumns** <"Catalog", "Schema", "Table-name", "Column-name">

returns a list of all columns that match the specified arguments. If you do not specify any argument, all accessible column names and information are returned.

**SIQ::SQLPrimaryKeys** <"Catalog", "Schema", "Table-name">

returns a list of all columns that compose the primary key that matches the specified table. A primary key can be composed of one or more columns. If you do not specify any table name, this special query fails.

**SIQ::SQLSpecialColumns** <"Identifier-type", "Catalog-name", "Schema-name", "Table-name", "Scope", "Nullable">

returns a list of the optimal set of columns that uniquely identify a row in the specified table.

**SIQ::SQLStatistics** <"Catalog", "Schema", "Table-name">

returns a list of the statistics for the specified table name, with options of SQL_INDEX_ALL and SQL_ENSURE set in the SQLStatistics API call. If you do not specify any table name argument, this special query fails.

**SIQ::SQLGetTypeInfo**

returns information about the data types that the Sybase IQ database supports.
Autopartitioning Scheme for Sybase IQ

Overview

Autopartitioning for SAS/ACCESS Interface to Sybase IQ is a modulo (MOD) function method. For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.

Autopartitioning Restrictions

SAS/ACCESS Interface to Sybase IQ places additional restrictions on the columns that you can use for the partitioning column during the autopartitioning phase. Here is how columns are partitioned.

- INTEGER, SMALLINT, and TINYINT columns are given preference.
- You can use DECIMAL, DOUBLE, FLOAT, NUMERIC, or NUMERIC columns for partitioning if the precision minus the scale of the column is greater than 0 but less than 10; that is, \(0 < (\text{precision-scale}) < 10\).

Nullable Columns

If you select a nullable column for autopartitioning, the \(\text{OR<column-name> IS NULL}\) SQL statement is appended at the end of the SQL code that is generated for the threaded read. This ensures that any possible NULL values are returned in the result set. Also, if the column to be used for partitioning is defined as BIT, the number of threads are automatically changed to two, regardless how DBSLICEPARM= is set.

Using WHERE Clauses

Autopartitioning does not select a column to be the partitioning column if it appears in a SAS WHERE clause. For example, this DATA step cannot use a threaded read to retrieve the data because all numeric columns in the table are in the WHERE clause:

```sas
data work.locemp;
set iqlib.MYEMPS;
where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;
```

Using DBSLICEPARM=

Although SAS/ACCESS Interface to Sybase IQ defaults to three threads when you use autopartitioning, do not specify a maximum number of threads for the threaded read in the “DBSLICEPARM= LIBNAME Option” on page 127.

Using DBSLICE=

You might achieve the best possible performance when using threaded reads by specifying the “DBSLICE= Data Set Option” on page 295 for Sybase IQ in your SAS
SAS/ACCESS Interface to Sybase IQ △ Passing SAS Functions to Sybase IQ 735

operation. This is especially true if you defined an index on one of the columns in the table. SAS/ACCESS Interface to Sybase IQ selects only the first integer-type column in the table. This column might not be the same column where the index is defined. If so, you can specify the indexed column using DBSLICE=, as shown in this example.

```sas
proc print data=iqlib.MYEMPS(DBSLICE=("EMPNUM BETWEEN 1 AND 33" "EMPNUM BETWEEN 34 AND 66" "EMPNUM BETWEEN 67 AND 100");
run;
```

Using DBSLICE= also gives you flexibility in column selection. For example, if you know that the STATE column in your employee table contains only a few distinct values, you can customize your DBSLICE= clause accordingly.

```sas
datawork.locemp;
set iqlib2.MYEMP(DBSLICE=("STATE='FL'" "STATE='GA'
"STATE='SC'" "STATE='VA'" "STATE='NC'");
where EMPNUM<=30 and ISTENURE=0 and SALARY<=35000 and NUMCLASS>2;
run;
```

---

**Passing SAS Functions to Sybase IQ**

SAS/ACCESS Interface to Sybase IQ passes the following SAS functions to Sybase IQ for processing. Where the Sybase IQ function name differs from the SAS function name, the Sybase IQ name appears in parentheses. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

- **ABS**
- **ARCOS (ACOS)**
- **ARSIN (ASIN)**
- **ATAN**
- **AVG**
- **BYTE (CHAR)**
- **CEIL**
- **COALESCE**
- **COS**
- **COUNT**
- **DAY**
- **EXP**
- **FLOOR**
- **HOUR**
- **INDEX (LOCATE)**
- **LOG**
- **LOG10**
- **LOWCASE (LOWER)**
- **MAX**
- **MIN**
- **MINUTE**
- **MOD**
- **MONTH**
- **QTR (QUARTER)**
SQL_FUNCTIONS=ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can the SAS/ACCESS engine also pass these SAS SQL functions to Sybase IQ. Due to incompatibility in date and time functions between Sybase IQ and SAS, Sybase IQ might not process them correctly. Check your results to determine whether these functions are working as expected. For more information, see “SQL_FUNCTIONS= LIBNAME Option” on page 173.

For a multiple libref join to pass to Sybase IQ, all of these components of the LIBNAME statements must match exactly:

- user ID (USER=)
- password (PASSWORD=)
- host (HOST=)
- server (SERVER=)
- database (DATABASE=)
- port (PORT=)
- data source (DSN=, if specified)
- SQL functions (SQL_FUNCTIONS=)

For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.
Bulk Loading for Sybase IQ

Loading

Bulk loading is the fastest way to insert large numbers of rows into a Sybase IQ table. To use the bulk-load facility, specify BULKLOAD=YES. The bulk-load facility uses the Sybase IQ LOAD TABLE command to move data from the client to the Sybase IQ database.

Here are the Sybase IQ bulk-load data set options:

- BL_CLIENT_DATAFILE=
- BL_DATAFILE=
- BL_DELETE_DATAFILE=
- BL_DELIMITER=
- BL_OPTIONS=
- BL_USE_PIPE=
- BULKLOAD=

Examples

This first example shows how you can use a SAS data set, SASFLT.FLT98, to create and load a large Sybase IQ table, FLIGHTS98:

```sas
libname sasflt 'SAS-data-library';
libname mydblib sybaseiq host=iqsvr1 server=iqsrv1_users
db=users user=iqusr1 password=iqpwd1;

proc sql;
create table mydblib flights98
  (bulkload=YES)
  as select * from sasflt.flt98;
quit;
```

This next example shows how you can append the SAS data set, SASFLT.FLT98, to the existing Sybase IQ table, ALLFLIGHTS. The BL_USEPIPE=NO option forces SAS/ACCESS Interface to Sybase IQ to write data to a flat file, as specified in the BL_DATAFILE= option. Rather than deleting the data file, BL_DELETE_DATAFILE=NO causes the engine to leave it after the load has completed.

```sas
proc append base=mydblib.allflights
  (BULKLOAD=YES
   BL_DATAFILE='/tmp/fltdata.dat'
   BL_USE_PIPE=NO
   BL_DELETE_DATAFILE=NO)
data=sasflt.flt98;
run;
```
The following LIBNAME and data set options let you control how the Sybase IQ interface handles locking. For general information about an option, see “LIBNAME Options for Relational Databases” on page 86.

\[
\text{READ\_LOCK\_TYPE= ROW | TABLE} \\
\text{UPDATE\_LOCK\_TYPE= ROW | TABLE} \\
\text{READ\_ISOLATION\_LEVEL= S | RR | RC | RU} \\
\]

Sybase IQ supports the S, RR, RC, and RU isolation levels that are defined in this table.

### Table 26.3 Isolation Levels for Sybase IQ

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>S (serializable)</td>
<td>Does not allow dirty reads, nonrepeatable reads, or phantom reads.</td>
</tr>
<tr>
<td>RR (repeatable read)</td>
<td>Does not allow dirty reads or nonrepeatable reads; does allow phantom reads.</td>
</tr>
<tr>
<td>RC (read committed)</td>
<td>Does not allow dirty reads or nonrepeatable reads; does allow phantom reads.</td>
</tr>
<tr>
<td>RU (read uncommitted)</td>
<td>Allows dirty reads, nonrepeatable reads, and phantom reads.</td>
</tr>
</tbody>
</table>

Here are how the terms in the table are defined.

**Dirty reads**

A transaction that exhibits this phenomenon has very minimal isolation from concurrent transactions. In fact, it can see changes that are made by those concurrent transactions even before they commit.

For example, suppose that transaction T1 performs an update on a row, transaction T2 then retrieves that row, and transaction T1 then terminates with rollback. Transaction T2 has then seen a row that no longer exists.

**Nonrepeatable reads**

If a transaction exhibits this phenomenon, it is possible that it might read a row once and if it attempts to read that row again later in the course of the same transaction, the row might have been changed or even deleted by another concurrent transaction. Therefore, the read is not (necessarily) repeatable.

For example, suppose that transaction T1 retrieves a row, transaction T2 then updates that row, and transaction T1 then retrieves the same row again. Transaction T1 has now retrieved the same row twice but has seen two different values for it.

**Phantom reads**

When a transaction exhibits this phenomenon, a set of rows that it reads once might be a different set of rows if the transaction attempts to read them again.

For example, suppose that transaction T1 retrieves the set of all rows that satisfy some condition. Suppose that transaction
T2 then inserts a new row that satisfies that same condition. If transaction T1 now repeats its retrieval request, it sees a row that did not previously exist, a phantom.

UPDATE_ISOLATION_LEVEL= S | RR | RC

Sybase IQ supports the S, RR, and RC isolation levels defined in the preceding table.

### Naming Conventions for Sybase IQ

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

Since SAS 7, most SAS names can be up to 32 characters long. SAS/ACCESS Interface to Sybase IQ supports table names and column names that contain up to 32 characters. If DBMS column names are longer than 32 characters, they are truncated to 32 characters. If truncating a column name would result in identical names, SAS generates a unique name by replacing the last character with a number. DBMS table names must be 32 characters or less because SAS does not truncate a longer name. If you already have a table name that is greater than 32 characters, it is recommended that you create a table view. For more information, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

The PRESERVE_COL_NAMES= and PRESERVE_TAB_NAMES= options determine how SAS/ACCESS Interface to Sybase IQ handles case sensitivity. (For information about these options, see “Overview of the LIBNAME Statement for Relational Databases” on page 81.) Sybase IQ is not case sensitive, so all names default to lowercase.

Sybase IQ objects include tables, views, and columns. They follow these naming conventions.

- A name must be from 1 to 128 characters long.
- A name must begin with a letter (A through Z), underscore (_), at sign (@), dollar sign ($), or pound sign (#).
- Names are not case sensitive. For example, CUSTOMER and Customer are the same, but object names are converted to lowercase when they are stored in the Sybase IQ database. However, if you enclose a name in quotation marks, it is case sensitive.
- A name cannot be a Sybase IQ reserved word, such as WHERE or VIEW.
- A name cannot be the same as another Sybase IQ object that has the same type.

For more information, see your Sybase IQ Reference Manual.

### Data Types for Sybase IQ

Every column in a table has a name and a data type. The data type tells Sybase IQ how much physical storage to set aside for the column and the form in which the data is stored. This information includes information about Sybase IQ data types, null and default values, and data conversions.
For more information about Sybase IQ data types and to determine which data types are available for your version of Sybase IQ, see your *Sybase IQ Reference Manual*.

SAS/ACCESS Interface to Sybase IQ does not directly support any data types that are not listed below. Any columns using these types are read into SAS as character strings.

---

**String Data**

- **CHAR(n)**
  - Specifies a fixed-length column for character string data. The maximum length is 32,768 characters. If the length is greater than 254, the column is a long-string column. SQL imposes some restrictions on referencing long-string columns. For more information about these restrictions, see your Sybase IQ documentation.

- **VARCHAR(n)**
  - Specifies a varying-length column for character string data. The maximum length is 32,768 characters. If the length is greater than 254, the column is a long-string column. SQL imposes some restrictions on referencing long-string columns. For more information about these restrictions, see your Sybase IQ documentation.

- **LONG VARCHAR(n)**
  - Specifies a varying-length column for character string data. The maximum size is limited by the maximum size of the database file, which is currently 2 gigabytes.

---

**Numeric Data**

- **BIGINT**
  - Specifies a big integer. Values in a column of this type can range from \(-9223372036854775808\) to \(+9223372036854775807\).

- **SMALLINT**
  - Specifies a small integer. Values in a column of this type can range from \(-32768\) through \(+32767\).

- **INTEGER**
  - Specifies a large integer. Values in a column of this type can range from \(-2147483648\) through \(+2147483647\).

- **TINYINT**
  - Specifies a tiny integer. Values in a column of this type can range from 0 to 255.

- **BIT**
  - Specifies a boolean type. Values in a column of this type can be either 0 or 1. Inserting any nonzero value into a BIT column stores a 1 in the column.

- **DOUBLE | DOUBLE PRECISION**
  - Specifies a floating-point number that is 64 bits long. Values in a column of this type can range from \(-1.79769\times 10^{308}\) to \(-2.225\times 10^{-307}\) or \(+2.225\times 10^{-307}\) to \(+1.79769\times 10^{308}\), or they can be 0. This data type is stored the same way that SAS stores its numeric data type. Therefore, numeric columns of this type require the least processing when SAS accesses them.

- **REAL**
  - Specifies a floating-point number that is 32 bits long. Values in a column of this type can range from approximately \(-3.4E38\) to \(-1.17E-38\) and \(+1.17E-38\) to \(+3.4E38\).
FLOAT
specifies a floating-point number. If you do not supply the precision, the FLOAT
data type is the same as the REAL data type. If you supply the precision, the
FLOAT data type is the same as the REAL or DOUBLE data type, depending on
the value of the precision. The cutoff between REAL and DOUBLE is
platform-dependent, and it is the number of bits that are used in the mantissa of
the single-precision floating-point number on the platform.

DECIMAL | DEC | NUMERIC
specifies a fixed-point decimal number. The precision and scale of the number
determines the position of the decimal point. The numbers to the right of the
decimal point are the scale, and the scale cannot be negative or greater than the
precision. The maximum precision is 126 digits.

**Date, Time, and Timestamp Data**

SQL date and time data types are collectively called datetime values. The SQL data
types for dates, times, and timestamps are listed here. Be aware that columns of these
data types can contain data values that are out of range for SAS.

DATE
specifies date values. The range is 01-01-0001 to 12-31-9999. The default format

TIME
specifies time values in hours, minutes, and seconds to six decimal positions:
hh:mm:ss[.nnnnnn]. The range is 00:00:00.000000 to 23:59:59.999999. However,
due to the ODBC-style interface that SAS/ACCESS Interface to Sybase IQ uses to
communicate with the Sybase IQ Performance Server, any fractional seconds are
lost in the transfer of data from server to client.

TIMESTAMP
combines a date and time in the default format of yyyy-mm-dd hh:mm:ss[.nnnnnn].
For example, a timestamp for precisely 2:25 p.m. on January 25, 1991, would be
1991-01-25-14.25.00.000000. Values in a column of this type have the same ranges
as described for DATE and TIME.

**Sybase IQ Null Values**

Sybase IQ has a special value called NULL. A Sybase IQ NULL value means an
absence of information and is analogous to a SAS missing value. When SAS/ACCESS
reads a Sybase IQ NULL value, it interprets it as a SAS missing value.

You can define a column in a Sybase IQ table so that it requires data. To do this in
SQL, you specify a column as NOT NULL, which tells SQL to allow only a row to be
added to a table if a value exists for the field. For example, NOT NULL assigned to the
CUSTOMER field in the SASDEMO.CUSTOMER table does not allow a row to be
added unless there is a value for CUSTOMER. When creating a table with
SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is
a valid value for specified columns.

You can also define Sybase IQ columns as NOT NULL DEFAULT. For more
information about using the NOT NULL DEFAULT value, see your *Sybase IQ Reference Manual*.

Knowing whether a Sybase IQ column allows NULLs or whether the host system
supplies a default value for a column that is defined as NOT NULL DEFAULT can help
you write selection criteria and enter values to update a table. Unless a column is
defined as NOT NULL or NOT NULL DEFAULT, it allows NULL values.
For more information about how SAS handles NULL values, see “Potential Result Set Differences When Processing Null Data” on page 31.

To control how the DBMS handles SAS missing character values, use the NULLCHAR= and NULLCHARVAL= data set options.

**LIBNAME Statement Data Conversions**

This table shows the default formats that SAS/ACCESS Interface to Sybase IQ assigns to SAS variables to read from a Sybase IQ table when using the “Overview of the LIBNAME Statement for Relational Databases” on page 81. These default formats are based on Sybase IQ column attributes.

<table>
<thead>
<tr>
<th>Sybase IQ Data Type</th>
<th>SAS Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n)*</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>VARCHAR(n)*</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>LONG VARCHAR(n)*</td>
<td>character</td>
<td>$n.</td>
</tr>
<tr>
<td>BIGINT</td>
<td>numeric</td>
<td>20.</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>numeric</td>
<td>6.</td>
</tr>
<tr>
<td>TINYINT</td>
<td>numeric</td>
<td>4.</td>
</tr>
<tr>
<td>INTEGER</td>
<td>numeric</td>
<td>11.</td>
</tr>
<tr>
<td>BIT</td>
<td>numeric</td>
<td>1.</td>
</tr>
<tr>
<td>DOUBLE</td>
<td>numeric</td>
<td>none</td>
</tr>
<tr>
<td>REAL</td>
<td>numeric</td>
<td>none</td>
</tr>
<tr>
<td>FLOAT</td>
<td>numeric</td>
<td>none</td>
</tr>
<tr>
<td>DECIMAL(p,s)</td>
<td>numeric</td>
<td>m.n</td>
</tr>
<tr>
<td>NUMERIC(p,s)</td>
<td>numeric</td>
<td>m.n</td>
</tr>
<tr>
<td>TIME</td>
<td>numeric</td>
<td>TIME8.</td>
</tr>
<tr>
<td>DATE</td>
<td>numeric</td>
<td>DATE9.</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td>numeric</td>
<td>DATETIME25.6</td>
</tr>
</tbody>
</table>

* n in Sybase IQ data types is equivalent to w in SAS formats.

The following table shows the default Sybase IQ data types that SAS/ACCESS assigns to SAS variable formats during output operations when you use the LIBNAME statement.

<table>
<thead>
<tr>
<th>SAS Variable Format</th>
<th>Sybase IQ Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>m.n</td>
<td>DECIMAL(p,s)</td>
</tr>
<tr>
<td>other numerics</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>$n.</td>
<td>VARCHAR(n)*</td>
</tr>
<tr>
<td>datetime formats</td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>SAS Variable Format</td>
<td>Sybase IQ Data Type</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>date formats</td>
<td>DATE</td>
</tr>
<tr>
<td>time formats</td>
<td>TIME</td>
</tr>
</tbody>
</table>

* n in Sybase IQ data types is equivalent to w in SAS formats.
CHAPTER 27

SAS/ACCESS Interface to Teradata

Introduction to SAS/ACCESS Interface to Teradata 747
The SAS/ACCESS Teradata Client 747
LIBNAME Statement Specifics for Teradata 748
  Overview 748
  Arguments 748
  Teradata LIBNAME Statement Examples 752
Data Set Options for Teradata 752
Pass-Through Facility Specifics for Teradata 754
  Key Information 754
  Examples 755
Autopartitioning Scheme for Teradata 756
  Overview 756
  FastExport and Case Sensitivity 757
  FastExport Password Security 757
  FastExport Setup 758
  Using FastExport 758
  FastExport and Explicit SQL 759
  Exceptions to Using FastExport 759
  Threading Reads with Partitioning WHERE Clauses 759
  FastExport Versus Partitioning WHERE Clauses 760
Temporary Table Support for Teradata 760
  Establishing a Temporary Table 760
  Terminating a Temporary Table 761
  Examples 761
Passing SAS Functions to Teradata 762
Passing Joins to Teradata 764
Maximizing Teradata Read Performance 764
  Overview 764
  About the PreFetch Facility 764
    How PreFetch Works 765
    The PreFetch Option Arguments 765
    When and Why Use PreFetch 766
    Possible Unexpected Results 766
    PreFetch Processing of Unusual Conditions 766
  Using PreFetch as a LIBNAME Option 767
  Using Prefetch as a Global Option 767
Maximizing Teradata Load Performance 768
  Overview 768
  Using FastLoad 768
    FastLoad Supported Features and Restrictions 768
    Starting FastLoad 769
FastLoad Data Set Options 769
Using MultiLoad 769
  MultiLoad Supported Features and Restrictions 769
  MultiLoad Setup 770
  MultiLoad Data Set Options 770
Using the TPT API 772
  TPT API Supported Features and Restrictions 772
  TPT API Setup 772
  TPT API LIBNAME Options 772
  TPT API Data Set Options 772
  TPT API FastLoad Supported Features and Restrictions 773
Starting FastLoad with the TPT API 773
FastLoad with TPT API Data Set Options 773
  TPT API MultiLoad Supported Features and Restrictions 774
Starting MultiLoad with the TPT API 774
MultiLoad with TPT API Data Set Options 774
  TPT API Multi-Statement Insert Supported Features and Restrictions 774
Starting Multi-Statement Insert with the TPT API 775
Multi-Statement Insert with TPT API Data Set Options 775
Examples 775
Teradata Processing Tips for SAS Users 777
  Reading from and Inserting to the Same Teradata Table 777
  Using a BY Clause to Order Query Results 777
  Using TIME and TIMESTAMP 778
  Replacing PROC SORT with a BY Clause 780
  Reducing Workload on Teradata by Sampling 780
Deploying and Using SAS Formats in Teradata 781
Using SAS Formats 781
  How It Works 782
  Deployed Components for In–Database Processing 783
  User-Defined Formats in the Teradata EDW 783
  Data Types and the SAS_PUT( ) Function 784
Publishing SAS Formats 785
  Overview of the Publishing Process 785
  Running the %INDTD_PUBLISH_FORMATS Macro 786
%INDTD_PUBLISH_FORMATS Macro Syntax 786
  Tips for Using the %INDTD_PUBLISH_FORMATS Macro 788
  Modes of Operation 789
  Special Characters in Directory Names 789
  Teradata Permissions 790
  Format Publishing Macro Example 790
Using the SAS_PUT( ) Function in the Teradata EDW 791
  Implicit Use of the SAS_PUT( ) Function 791
  Explicit Use of the SAS_PUT( ) Function 793
  Tips When Using the SAS_PUT( ) Function 794
Determining Format Publish Dates 794
In-Database Procedures in Teradata 795
Overview 795
Running In-Database Procedures in Teradata 797
In-Database Procedure Considerations and Limitations 797
  Overview 797
  Row Order 797
  BY-Groups 797
  LIBNAME Statement 798
Introduction to SAS/ACCESS Interface to Teradata

This section describes SAS/ACCESS Interface to Teradata. For a list of SAS/ACCESS features that are available for this interface, see “SAS/ACCESS Interface to Teradata: Supported Features” on page 79.

Note: SAS/ACCESS Interface to Teradata does not support the DBLOAD and ACCESS procedures. The LIBNAME engine technology enhances and replaces the functionality of these procedures. Therefore, you must revise SAS jobs that were written for a different SAS/ACCESS interface and that include DBLOAD or ACCESS procedures before you can run them with SAS/ACCESS Interface to Teradata.

The SAS/ACCESS Teradata Client

Teradata is a massively parallel (MPP) RDBMS. A high-end Teradata server supports many users. It simultaneously loads and extracts table data and processes complex queries.

Because Teradata customers run many processors at the same time for queries of the database, users enjoy excellent DBMS server performance. The challenge to client software, such as SAS, is to leverage Teradata performance by rapidly extracting and loading table data. The SAS/ACCESS Interface to Teradata meets this challenge by letting you optimize extracts and loads (reads and creates).
Information throughout this document explains how you can use the SAS/ACCESS interface to optimize DBMS operations:

- It can create and update Teradata tables. It supports a FastLoad interface that rapidly creates new table. It can also potentially optimize table reads by using FastExport for the highest possible read performance.
- It supports MultiLoad, which loads both empty and existing Teradata tables and greatly accelerates the speed of insertion into Teradata tables.
- It supports the Teradata Parallel Transporter (TPT) API on Windows and UNIX. This API uses the Teradata load, update, and stream driver to load data and the export driver to read data.

### LIBNAME Statement Specifics for Teradata

#### Overview

This section describes the LIBNAME statement that SAS/ACCESS Interface to Teradata supports and includes examples. For a complete description of this feature, see “Overview of the LIBNAME Statement for Relational Databases” on page 81. Here is the LIBNAME statement syntax for accessing Teradata.

```
LIBNAME libref teradata <connection-options> <LIBNAME-options>;
```

#### Arguments

**libref**  
specifies any SAS name that serves as an alias to associate SAS with a database, schema, server, or group of tables and views.

**teradata**  
specifies the SAS/ACCESS engine name for the interface to Teradata.

**connection-options**  
provide connection information and control how SAS manages the timing and concurrence of the connection to the DBMS. Here are the connection options for the Teradata interface.

- USER=’<Teradata-user-name’ | ’ldapid@LDAP[realm-name]’  
specifies a required connection option that specifies a Teradata user name. If the name contains blanks or national characters, enclose it in quotation marks. For LDAP authentication with either a NULL or single realm, append only the @LDAP token to the Teradata user name. In this case, no realm name is needed. If you append a realm name, the LDAP authentication server ignores it and authentication proceeds. However, if multiple realms exist, you must append the realm name to the @LDAP token. In this case, an LDAP server must already be configured to accept authentication requests from the Teradata server.

- PASSWORD=’<Teradata-password’  
specifies a required connection option that specifies a Teradata password. The password that you specify must be correct for your USER= value. If you do not want to enter your Teradata password in clear text on this statement, see
PROC PWEENC in the Base SAS Procedures Guide for a method for encoding it. For LDAP authentication, you use this password option to specify the authentication string or password. If the authentication string or password includes an embedded @ symbol, then a backslash (\) is required and it must precede the @ symbol. See “Teradata LIBNAME Statement Examples” on page 752.

 ACCOUNT=<'account_ID'>
is an optional connection option that specifies the account number that you want to charge for the Teradata session.

 TDPID=<'dbcname'>
specifies a required connection option if you run more than one Teradata server. TDPID= operates differently for network-attached and channel-attached systems, as described below. You can substitute SERVER= for TDPID= in all circumstances.

 □ For NETWORK-ATTACHED systems (PC and UNIX), dbcname specifies an entry in your (client) HOSTS file that provides an IP address for a database server connection.

 By default, SAS/ACCESS connects to the Teradata server that corresponds to the dbccop1 entry in your HOSTS file. When you run only one Teradata server and your HOSTS file defines the dbccop1 entry correctly, you do not need to specify TDPID=.

 However, if you run more than one Teradata server, you must use the TDPID= option to specifying a dbcname of eight characters or less. SAS/ACCESS adds the specified dbcname to the login string that it submits to Teradata. (Teradata documentation refers to this name as the tdpid component of the login string.)

 After SAS/ACCESS submits a dbcname to Teradata, Teradata searches your HOSTS file for all entries that begin with the same dbcname. For Teradata to recognize the HOSTS file entry, the dbcname suffix must be COPx (x is a number). If there is only one entry that matches the dbcname, x must be 1. If there are multiple entries for the dbcname, x must begin with 1 and increment sequentially for each related entry. (See the example HOSTS file entries below.)

 When there are multiple, matching entries for a dbcname in your HOSTS file, Teradata does simple load balancing by selecting one of the Teradata servers specified for login. Teradata distributes your queries across these servers so that it can return your results as fast as possible.

 The TDPID= examples below assume that your HOSTS file contains these dbcname entries and IP addresses.

 Example 1: TDPID= is not specified.

dbccop1 10.25.20.34

 The TDPID= option is not specified, establishing a login to the Teradata server that runs at 10.25.20.34.

 Example 2: TDPID= myserver or SERVER=myserver

 myservercop1 130.96.8.207

 You specify a login to the Teradata server that runs at 130.96.8.207.

 Example 3: TDPID=xyz or SERVER=xyz

 xyzcop1 33.44.55.66
 or xyzcop2 11.22.33.44

 You specify a login to a Teradata server that runs at 11.22.33.44 or to a Teradata server that runs at 33.44.55.66.
For CHANNEL-ATTACHED systems (z/OS), TDPID= specifies the subsystem name. This name must be TDPx, where x can be 0–9, A–Z (not case sensitive), or $, # or @. If there is only one Teradata server, and your z/OS System Administrator has set up the HSISPB and HSHSPB modules, you do not need to specify TDPID=. For further information, see your Teradata TDPID documentation for z/OS.

DATABASE='database-name'
specifies an optional connection option that specifies the name of the Teradata database that you want to access, enabling you to view or modify a different user’s Teradata DBMS tables or views, if you have the required privileges. (For example, to read another user’s tables, you must have the Teradata privilege SELECT for that user’s tables.) If you do not specify DATABASE=, the libref points to your default Teradata database, which is often named the same as your user name. If the database value that you specify contains spaces or nonalphanumeric characters, you must enclose it in quotation marks.

SCHEMA='database-name'
specifies an optional connection option that specifies the database name to use to qualify any database objects that the LIBNAME can reference.

**LIBNAME-options**
define how SAS processes DBMS objects. Some LIBNAME options can enhance performance, while others determine locking or naming behavior. The following table describes the LIBNAME options for SAS/ACCESS Interface to Teradata, with the applicable default values. For more detail about these options, see “LIBNAME Options for Relational Databases” on page 86.

**Table 27.1** SAS/ACCESS LIBNAME Options for Teradata

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS=</td>
<td>none</td>
</tr>
<tr>
<td>AUTHDOMAIN=</td>
<td>none</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>CAST=</td>
<td>none</td>
</tr>
<tr>
<td>CAST_OVERHEAD_MAXPERCENT=</td>
<td>20 percent</td>
</tr>
<tr>
<td>CONNECTION=</td>
<td>for channel-attached systems (z/OS), the default is SHAREDREAD; for network attached systems (UNIX and PC platforms), the default is UNIQUE</td>
</tr>
<tr>
<td>CONNECTION_GROUP=</td>
<td>none</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>1000 when inserting rows; 0 when updating rows</td>
</tr>
<tr>
<td>DATABASE= (see SCHEMA=)</td>
<td>none</td>
</tr>
<tr>
<td>DBCONINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBCONTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>none</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>NO</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>DBLIBINIT=</td>
<td>none</td>
</tr>
<tr>
<td>DBLIBTERM=</td>
<td>none</td>
</tr>
<tr>
<td>DBMSTEMP=</td>
<td>NO</td>
</tr>
<tr>
<td>DBPROMPT=</td>
<td>NO</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSLICEPARM=</td>
<td>THREADED_APPS,2</td>
</tr>
<tr>
<td>DEFER=</td>
<td>NO</td>
</tr>
<tr>
<td>DIRECT_EXE=</td>
<td></td>
</tr>
<tr>
<td>DIRECT_SQL=</td>
<td>YES</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1 million</td>
</tr>
<tr>
<td>FASTEXPORT=</td>
<td>NO</td>
</tr>
<tr>
<td>LOGDB=</td>
<td>Default teradata database for the libref</td>
</tr>
<tr>
<td>MODE=</td>
<td>ANSI</td>
</tr>
<tr>
<td>MULTISTMT=</td>
<td>NO</td>
</tr>
<tr>
<td>MULTI_DATASRC_OPT=</td>
<td>IN_CLAUSE</td>
</tr>
<tr>
<td>PREFETCH=</td>
<td>not enabled</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>YES</td>
</tr>
<tr>
<td>PRESERVE_TAB_NAMES=</td>
<td>YES</td>
</tr>
<tr>
<td>QUERY_BAND=</td>
<td>none</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>see “Locking in the Teradata Interface” on page 800</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>none</td>
</tr>
<tr>
<td>READ_MODE_WAIT=</td>
<td>none</td>
</tr>
<tr>
<td>REREAD_EXPOSURE=</td>
<td>NO</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>your default Teradata database</td>
</tr>
<tr>
<td>SESSIONS=</td>
<td>none</td>
</tr>
<tr>
<td>SPOOL=</td>
<td>YES</td>
</tr>
<tr>
<td>SQL_FUNCTIONS=</td>
<td>none</td>
</tr>
<tr>
<td>SQL_FUNCTIONS_COPY=</td>
<td>none</td>
</tr>
<tr>
<td>SQLGENERATION=</td>
<td>DBMS</td>
</tr>
<tr>
<td>TPT=</td>
<td>YES</td>
</tr>
<tr>
<td>UPDATE_ISOLATION_LEVEL=</td>
<td>see “Locking in the Teradata Interface” on page 800</td>
</tr>
<tr>
<td>UPDATE_LOCK_TYPE=</td>
<td>none</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>UPDATE_MODE_WAIT=</td>
<td>none</td>
</tr>
<tr>
<td>UTILCONN_TRANSIENT=</td>
<td>NO</td>
</tr>
</tbody>
</table>

**Teradata LIBNAME Statement Examples**

These examples show how to make the proper connection by using the USER= and PASSWORD= connection options. Teradata requires these options, and you must use them together.

This example shows how to connect to a single or NULL realm.

```sql
libname x teradata user='johndoe@LDAP' password='johndoeworld';
```

Here is an example of how to make the connection to a specific realm where multiple realms are configured.

```sql
libname x teradata user='johndoe@LDAPjsrealm' password='johndoeworld';
```

Here is an example of a configuration with a single or NULL realm that contains a password with an imbedded @ symbol. The password must contain a required backslash (\), which must precede the embedded @ symbol.

```sql
libname x teradata user="johndoe@LDAP" password="johndoe\@world"
```

**Data Set Options for Teradata**

All SAS/ACCESS data set options in this table are supported for Teradata. Default values are provided where applicable. For details about this feature, see “Overview” on page 192.

**Table 27.2  SAS/ACCESS Data Set Options for Teradata**

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BL_CONTROL=</td>
<td>creates a FastExport control file in the current directory with a platform-specific name</td>
</tr>
<tr>
<td>BL_DATAFILE=</td>
<td>creates a MultiLoad script file in the current directory or with a platform-specific name</td>
</tr>
<tr>
<td>BL_LOG=</td>
<td>FastLoad errors are logged in Teradata tables named SAS_FASTLOAD_ERRS1_randnum and SAS_FASTLOAD_ERRS2_randnum, where randnum is a randomly generated number.</td>
</tr>
<tr>
<td>BUFFERS=</td>
<td>2</td>
</tr>
<tr>
<td>BULKLOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>CAST=</td>
<td>none</td>
</tr>
<tr>
<td>CAST_OVERHEAD_MAXPERCENT=</td>
<td>20 percent</td>
</tr>
<tr>
<td>DBCOMMIT=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBCONDITION=</td>
<td>none</td>
</tr>
<tr>
<td>DBCREATE_TABLE_OPTS=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>----------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>DBFORCE=</td>
<td>NO</td>
</tr>
<tr>
<td>DBGEN_NAME=</td>
<td>DBMS</td>
</tr>
<tr>
<td>DBINDEX=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>DBKEY=</td>
<td>none</td>
</tr>
<tr>
<td>DBLABEL=</td>
<td>NO</td>
</tr>
<tr>
<td>DBMASTER=</td>
<td>none</td>
</tr>
<tr>
<td>DBNULL=</td>
<td>none</td>
</tr>
<tr>
<td>DBSASLABEL=</td>
<td>COMPAT</td>
</tr>
<tr>
<td>DBSASTYPE=</td>
<td>see “Data Types for Teradata” on page 806</td>
</tr>
<tr>
<td>DBSLICE=</td>
<td>none</td>
</tr>
<tr>
<td>DBSLICE Parm=</td>
<td>THREADED_APPS,2</td>
</tr>
<tr>
<td>DBTYPE=</td>
<td>see “Data Types for Teradata” on page 806</td>
</tr>
<tr>
<td>ERRLIMIT=</td>
<td>1</td>
</tr>
<tr>
<td>MBUFSIZE=</td>
<td>0</td>
</tr>
<tr>
<td>ML_CHECKPOINT=</td>
<td>0</td>
</tr>
<tr>
<td>ML_ERROR1=</td>
<td>none</td>
</tr>
<tr>
<td>ML_ERROR2=</td>
<td>none</td>
</tr>
<tr>
<td>ML_LOG=</td>
<td>none</td>
</tr>
<tr>
<td>ML_RESTART=</td>
<td>none</td>
</tr>
<tr>
<td>ML_WORK=</td>
<td>none</td>
</tr>
<tr>
<td>MULTILOAD=</td>
<td>NO</td>
</tr>
<tr>
<td>MULTISTMT=</td>
<td>NO</td>
</tr>
<tr>
<td>NULLCHAR=</td>
<td>SAS</td>
</tr>
<tr>
<td>NULLCHARVAL=</td>
<td>a blank character</td>
</tr>
<tr>
<td>PRESERVE_COL_NAMES=</td>
<td>YES</td>
</tr>
<tr>
<td>QUERY_BAND=</td>
<td>none</td>
</tr>
<tr>
<td>READ_ISOLATION_LEVEL=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>READ_LOCK_TYPE=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>READ_MODE_WAIT=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>SASDATEFORMAT=</td>
<td>none</td>
</tr>
<tr>
<td>SCHEMA=</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>SESSIONS=</td>
<td>none</td>
</tr>
<tr>
<td>SET=</td>
<td>NO</td>
</tr>
<tr>
<td>SLEEP=</td>
<td>6</td>
</tr>
<tr>
<td>TENACITY=</td>
<td>4</td>
</tr>
<tr>
<td>TPT=</td>
<td>YES</td>
</tr>
<tr>
<td>TPT_APPL_PHASE=</td>
<td>NO</td>
</tr>
<tr>
<td>Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TPT_BUFFER_SIZE</td>
<td>64</td>
</tr>
<tr>
<td>TPT_CHECKPOINT_DATA</td>
<td>none</td>
</tr>
<tr>
<td>TPT_DATA_ENCRYPTION</td>
<td>none</td>
</tr>
<tr>
<td>TPT_ERROR_TABLE_1</td>
<td>table_name_ET</td>
</tr>
<tr>
<td>TPT_ERROR_TABLE_2</td>
<td>table_name_UV</td>
</tr>
<tr>
<td>TPT_LOG_TABLE</td>
<td>table_name_RS</td>
</tr>
<tr>
<td>TPT_MAX_SESSIONS</td>
<td>1 session per available Access Module Processor (AMP)</td>
</tr>
<tr>
<td>TPT_MIN_SESSIONS</td>
<td>1 session</td>
</tr>
<tr>
<td>TPT_PACK</td>
<td>20</td>
</tr>
<tr>
<td>TPT_PACKMAXIMUM</td>
<td>NO</td>
</tr>
<tr>
<td>TPT_RESTART</td>
<td>NO</td>
</tr>
<tr>
<td>TPT_TRACE_LEVEL</td>
<td>1</td>
</tr>
<tr>
<td>TPT_TRACE_LEVEL_INF</td>
<td>1</td>
</tr>
<tr>
<td>TPT_TRACE_OUTPUT</td>
<td>driver name, followed by a timestamp</td>
</tr>
<tr>
<td>TPT_WORK_TABLE</td>
<td>table_name_WT</td>
</tr>
<tr>
<td>UPDATE_ISOLATION_LEVEL</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>UPDATE_LOCK_TYPE</td>
<td>the current LIBNAME option setting</td>
</tr>
<tr>
<td>UPDATE_MODE_WAIT</td>
<td>the current LIBNAME option setting</td>
</tr>
</tbody>
</table>

---

Pass-Through Facility Specifics for Teradata

**Key Information**

For general information about this feature, see “Overview of the Pass-Through Facility” on page 403. Teradata examples are available.

Here are the Pass-Through Facility specifics for the Teradata interface.

- The `dbms-name` is **TERADATA**.
- The CONNECT statement is required.
- The Teradata interface can connect to multiple Teradata servers and to multiple Teradata databases. However, if you use multiple simultaneous connections, you must use an `alias` argument to identify each connection.
- The CONNECT statement `database-connection-arguments` are identical to the LIBNAME connection options.

The **MODE=** LIBNAME option is available with the CONNECT statement. By default, SAS/ACCESS opens Teradata connections in ANSI mode. In contrast, most Teradata tools, such as BTEQ, run in Teradata mode. If you specify MODE=TERADATA, Pass-Through connections open in Teradata mode, forcing Teradata mode rules for all SQL requests that are passed to the Teradata DBMS. For example, **MODE=** impacts transaction behavior and case sensitivity. See your
Teradata SQL reference documentation for a complete discussion of ANSI versus Teradata mode.

- By default, SAS/ACCESS opens Teradata in ANSI mode. You must therefore use one of these techniques when you write PROC SQL steps that use the Pass-Through Facility.
  - Specify an explicit COMMIT statement to close a transaction. You must also specify an explicit COMMIT statement after any Data Definition Language (DDL) statement. The examples below demonstrate these rules. For further information about ANSI mode and DDL statements, see your Teradata SQL reference documentation.
  - Specify MODE=TERADATA in your CONNECT statement. When MODE=TERADATA, you do not specify explicit COMMIT statements as described above. When MODE=TERADATA, data processing is not case sensitive. This option is available when you use the LIBNAME statement and also with the Pass-Through Facility.

**CAUTION:**

Do not issue a Teradata DATABASE statement within the EXECUTE statement in PROC SQL. Add the SCHEMA= option to your CONNECT statement if you must change the default Teradata database.

---

**Examples**

In this example, SAS/ACCESS connects to the Teradata DBMS using the *dbcon* alias.

```sql
proc sql;
   connect to teradata as dbcon (user=testuser pass=testpass);
quit;
```

In the next example, SAS/ACCESS connects to the Teradata DBMS using the *tera* alias, drops and then recreates the SALARY table, inserts two rows, and then disconnects from the Teradata DBMS. Notice that COMMIT must follow each DDL statement. DROP TABLE and CREATE TABLE are DDL statements. The COMMIT statement that follows the INSERT statement is also required. Otherwise, Teradata rolls back the inserted rows.

```sql
proc sql;
   connect to teradata as tera ( user=testuser password=testpass );
   execute (drop table salary) by tera;
   execute (commit) by tera;
   execute (create table salary (current_salary float, name char(10))) by tera;
   execute (commit) by tera;
   execute (insert into salary values (35335.00, 'Dan J.')) by tera;
   execute (insert into salary values (40300.00, 'Irma L.')) by tera;
   execute (commit) by tera;
   disconnect from tera;
quit;
```

For this example, SAS/ACCESS connects to the Teradata DBMS using the *tera* alias, updates a row, and then disconnects from the Teradata DBMS. The COMMIT statement causes Teradata to commit the update request. Without the COMMIT statement, Teradata rolls back the update.

```sql
proc sql;
   connect to teradata as tera ( user=testuser password=testpass );
```
execute (update salary set current_salary=45000
    where (name='Irma L.')) by tera;
execute (commit) by tera;
disconnect from tera;
quit;

In this example, SAS/ACCESS uses the **tera2** alias to connect to the Teradata database, selects all rows in the SALARY table, displays them using PROC SQL, and disconnects from the Teradata database. No COMMIT statement is needed in this example because the operations are only reading data. No changes are made to the database.

```sql
proc sql;
    connect to teradata as tera2 ( user=testuser password=testpass );
    select * from connection to tera2 (select * from salary);
    disconnect from tera2;
    quit;
```

In this next example, **MODE=TERADATA** is specified to avoid case-insensitive behavior. Because Teradata Mode is used, SQL COMMIT statements are not required.

```sql
/* Create & populate the table in Teradata mode (case insensitive). */
proc sql;
    connect to teradata (user=testuser pass=testpass mode=teradata);
    execute(create table casetest(x char(28)) ) by teradata;
    execute(insert into casetest values('Case Insensitivity Desired') ) by teradata;
    quit;
/* Query the table in Teradata mode (for case-insensitive match). */
proc sql;
    connect to teradata (user=testuser pass=testpass mode=teradata);
    select * from connection to teradata (select * from casetest where x='case insensitivity desired');
    quit;
```

---

## Autopartitioning Scheme for Teradata

### Overview

For general information about this feature, see “Autopartitioning Techniques in SAS/ACCESS” on page 57.

The FastExport Utility is the fastest available way to read large Teradata tables. FastExport is NCR-provided software that delivers data over multiple Teradata connections or sessions. If FastExport is available, SAS threaded reads use it. If FastExport is not available, SAS threaded reads generate partitioning WHERE clauses. Using the **DBSLICE=** option overrides FastExport. So if you have FastExport available and want to use it, do not use **DBSLICE=**. To use FastExport everywhere possible, use **DBSLICEPARM=ALL**.

**Note:** FastExport is supported only on z/OS and UNIX. Whether automatically generated or created by using **DBSLICE=**, partitioning WHERE clauses is not supported. △
FastExport and Case Sensitivity

In certain situations Teradata returns different row results to SAS when using FastExport, compared to reading normally without FastExport. The difference arises only when all of these conditions are met:

- A WHERE clause is asserted that compares a character column with a character literal.
- The column definition is NOT CASESPECIFIC.

Unless you specify otherwise, most Teradata native utilities create NOT CASESPECIFIC character columns. The SAS/ACCESS interface to Teradata, on the other hand, creates CASESPECIFIC columns. In general, this means that you do not see result differences with tables that SAS creates, but you might with tables that Teradata utilities create, which are frequently many of your tables. To determine how Teradata creates a table, look at your column declarations with the Teradata SHOW TABLE statement.

- A character literal matches to a column value that differs only in case.

You can see differences in the rows returned if your character column has mixed-case data that is otherwise identical. For example, 'Top' and 'top' are identical except for case.

Case sensitivity is an issue when SAS generates SQL code that contains a WHERE clause with one or more character comparisons. It is also an issue when you supply the Teradata SQL yourself with the explicit SQL feature of PROC SQL. The following examples illustrate each scenario, using DBSLICEPARM=ALL to start FastExport instead of the normal SAS read:

```sas
/* SAS generates the SQL for you. */
libname trlib teradata user=username password=userpwd dbsliceparm=all;
proc print data=trlib.employees;
where lastname='lovell';
run;

/* Use explicit SQL with PROC SQL & supply the SQL yourself, also starting FastExport. */
proc sql;
    connect to teradata(user=username password=userpwd dbsliceparm=all);
    select * from connection to teradata
    (select * from sales where gender='f' and salesamt>1000);
quit;
```

For more information about case sensitivity, see your Teradata documentation.

FastExport Password Security

FastExport requires passwords to be in clear text. Because this poses a security risk, users must specify the full pathname so that the file path is in a protected directory:

- Windows users should specify `BL_CONTROL="PROTECTED-DIR/myscr.ctl"`. SAS/ACCESS creates the myscr.ctl script file in the protected directory with PROTECTED-DIR as the path.
- UNIX users can specify a similar pathname.
- MVS users must specify a middle-level qualifier such as `BL_CONTROL="MYSCR.TEST1"` so that the system generates the USERID.MYSCR.TEST1.CTL script file.
Users can also use RACF to protect the USERID.MYSCR* profile.

FastExport Setup

There are three requirements for using FastExport with SAS:

- You must have the Teradata FastExport Utility present on your system. If you do not have FastExport and want to use it with SAS, contact NCR to obtain the Utility.
- SAS must be able to locate the FastExport Utility on your system.
- The FastExport Utility must be able to locate the SasAxsm access module, which is supplied with your SAS/ACCESS interface to Teradata product. SasAxsm is in the SAS directory tree, in the same location as the sasiotra component.

Assuming you have the Teradata FastExport Utility, perform this setup, which varies by system:

- **Windows:** As needed, modify your Path environment variable to include both the directories containing Fexp.exe (FastExport) and SasAxsm. Place these directory specifications last in your path.
- **UNIX:** As needed, modify your library path environment variable to include the directory containing sasaxsm.sl (HP) or sasaxsm.so (Solaris and AIX). These shared objects are delivered in the $SASROOT/sasexe directory. You can copy these modules where you want, but make sure that the directory into which you copy them is in the appropriate shared library path environment variable. On Solaris, the library path variable is LD_LIBRARY_PATH. On HP-UX, it is SHLIB_PATH. On AIX, it is LIBPATH. Also, make sure that the directory containing the Teradata FastExport Utility (fexp), is included in the PATH environment variable. FastExport is usually installed in the /usr/bin directory.
- **z/OS:** No action is needed when starting FastExport under TSO. When starting FastExport with a batch JCL, the SAS source statements must be assigned to a DD name other than SYSIN. This can be done by passing a parameter such as SYSIN=SASIN in the JCL where all SAS source statements are assigned to the DD name SASIN.

Keep in mind that future releases of SAS might require an updated version of SasAxsm. Therefore, when upgrading to a new SAS version, you should update the path for SAS on Windows and the library path for SAS on UNIX.

Using FastExport

To use FastExport, SAS writes a specialized script to a disk that the FastExport Utility reads. SAS might also log FastExport log lines to another disk file. SAS creates and deletes these files on your behalf, so no intervention is required. Sockets deliver the data from FastExport to SAS, so you do not need to do anything except install the SasAxsm access module that enables data transfer.

On Windows, when the FastExport Utility is active, a DOS window appears minimized as an icon on your toolbar. You can maximize the DOS window, but do not close it. After a FastExport operation is complete, SAS closes the window for you.

This example shows how to create a SAS data set that is a subset of a Teradata table that uses FastExport to transfer the data:

```sas
libname trlib teradata user=username password=userpwd;
data saslocal(keep=EMPID SALARY);
set trlib.employees(dbsliceparm=all);
```
run;

FastExport and Explicit SQL

FastExport is also supported for the explicit SQL feature of PROC SQL. The following example shows how to create a SAS data set that is a subset of a Teradata table by using explicit SQL and FastExport to transfer the data:

```sas
proc sql;
  connect to teradata as pro1 (user=username password=userpwd dbsliceparm=all);
  create table saslocal as select * from connection to pro1
    (select EMPID, SALARY from employees);
quit;
```

FastExport for explicit SQL is a Teradata extension only, for optimizing read operations, and is not covered in the threaded read documentation.

Exceptions to Using FastExport

With the Teradata FastExport Utility and the SasAxsm module in place that SAS supplies, FastExport works automatically for all SAS steps that have threaded reads enabled, except for one situation. FastExport does not handle single Access Module Processor (AMP) queries. In this case, SAS/ACCESS simply reverts to a normal single connection read. For information about FastExport and single AMP queries, see your Teradata documentation.

To determine whether FastExport worked, turn on SAS tracing in advance of the step that attempts to use FastExport. If you use FastExport, you receive this (English only) message, which is written to your SAS log:

```
sasiotra/tryottrm(): SELECT was processed with FastExport.
```

To turn on SAS tracing, run this statement:

```sas
options sastrace=',,,d' sastraceloc=saslog;
```

Threaded Reads with Partitioning WHERE Clauses

If FastExport is unavailable, threaded reads use partitioning WHERE clauses. You can create your own partitioning WHERE clauses using the DBSLICE= option. Otherwise, SAS/ACCESS to Teradata attempts to generate them on your behalf. Like other SAS/ACCESS interfaces, this partitioning is based on the MOD function. To generate partitioning WHERE clauses, SAS/ACCESS to Teradata must locate a table column suitable for applying MOD. These types are eligible:

- BYTEINT
- SMALLINT
- INTEGER
- DATE
- DECIMAL (integral DECIMAL columns only)

A DECIMAL column is eligible only if the column definition restricts it to integer values. In other words, the DECIMAL column must be defined with a scale of zero.

If the table you are reading contains more than one column of the above mentioned types, SAS/ACCESS to Teradata applies some nominal intelligence to select a best choice. Top priority is given to the primary index, if it is MOD-eligible. Otherwise,
preference is given to any column that is defined as NOT NULL. Since this is an
unsophisticated set of selection rules, you might want to supply your own partitioning
using the DBSLICE= option.

To view your table's column definitions, use the Teradata SHOW TABLE statement.

Note: Partitioning WHERE clauses, either automatically generated or created by
using DBSLICE=, are not supported on z/OS. Whether automatically generated or
created by using DBSLICE=, partitioning WHERE clauses is not supported on z/OS and
UNIX.

---

**FastExport Versus Partitioning WHERE Clauses**

Partitioning WHERE clauses are innately less efficient than FastExport. The
Teradata DBMS must process separate SQL statements that vary in the WHERE
clause. In contrast, FastExport is optimal because only one SQL statement is
transmitted to the Teradata DBMS. However, older editions of the Teradata DBMS
place severe restrictions on the system-wide number of simultaneous FastExport
operations that are allowed. Even with newer versions of Teradata, your database
administrator might be concerned about large numbers of FastExport operations.

Threaded reads with partitioning WHERE clauses also place higher workload on
Teradata and might not be appropriate on a widespread basis. Both technologies
expedite throughput between SAS and the Teradata DBMS, but should be used
judiciously. For this reason, only SAS threaded applications are eligible for threaded
read by default. To enable more threaded reads or to turn them off entirely, use the
DBSLICEPARM= option.

Even when FastExport is available, you can force SAS/ACCESS to Teradata to
generate partitioning WHERE clauses on your behalf. This is accomplished with the
DBI argument to the DBSLICEPARM= option (DBSLICEPARM=DBI). This feature
is available primarily to enable comparisons of these techniques. In general, you should
use FastExport if it is available.

The explicit SQL feature of PROC SQL supports FastExport. Partitioning of WHERE
clauses is not supported for explicit SQL.

---

**Temporary Table Support for Teradata**

For general information about this feature, see “Temporary Table Support for SAS/
ACCESS” on page 38.

---

**Establishing a Temporary Table**

When you specify CONNECTION=GLOBAL, you can reference a temporary table
throughout a SAS session, in both DATA steps and procedures. Due to a Teradata
limitation, FastLoad and FastExport do not support use of temporary tables at this time.

Teradata supports two types of temporary tables, global and volatile. With the use of
global temporary tables, the rows are deleted after the connection is closed but the table
definition itself remains. With volatile temporary tables, the table (and all rows) are
dropped when the connection is closed.

When accessing a volatile table with a LIBNAME statement, it is recommended that
you do not use these options:

- DATABASE= (as a LIBNAME option)
- SCHEMA= (as a data set or LIBNAME option)
If you use either DATABASE= or SCHEMA=, you must specify DBMSTEMP=YES in the LIBNAME statement to denote that all tables accessed through it and all tables that it creates are volatile tables.

DBMSTEMP= also causes all table names to be not fully qualified for either SCHEMA= or DATABASE=. In this case, you should use the LIBNAME statement only to access tables—either permanent or volatile—within your default database or schema.

---

**Terminating a Temporary Table**

You can drop a temporary table at any time, or allow it to be implicitly dropped when the connection is terminated. Temporary tables do not persist beyond the scope of a single connection.

---

**Examples**

The following example shows how to use a temporary table:

```sql
/* Set global connection for all tables. */
libname x teradata user=test pw=test server=boom connection=global;

/* Create global temporary table & store in the current database schema. */
proc sql;
   connect to teradata(user=test pw=test server=boom connection=global);
   execute (CREATE GLOBAL TEMPORARY TABLE temp1 (col1 INT ) ON COMMIT PRESERVE ROWS) by teradata;
   execute (COMMIT WORK) by teradata;
quit;

/* Insert 1 row into the temporary table to surface the table. */
proc sql;
   connect to teradata(user=test pw=test server=boom connection=global);
   execute (INSERT INTO temp1 VALUES(1)) by teradata;
   execute (COMMIT WORK) by teradata;
quit;

/* Access the temporary table through the global libref. */
data work.new_temp1;
   set x.temp1;
run;

/* Access the temporary table through the global connection. */
proc sql;
   connect to teradata (user=test pw=test server=boom connection=global);
   select * from connection to teradata (select * from temp1);
quit;

/* Drop the temporary table. */
proc sql;
   connect to teradata(user=prboni pw=prboni server=boom connection=global);
   execute (DROP TABLE temp1) by teradata;
   execute (COMMIT WORK) by teradata;
quit;
```
This example shows how to use a volatile table:

/* Set global connection for all tables. */
libname x teradata user=test pw=test server=boom connection=global;

/* Create a volatile table. */
proc sql;
    connect to teradata(user=test pw=test server=boom connection=global);
    execute (CREATE VOLATILE TABLE temp1 (col1 INT)
        ON COMMIT PRESERVE ROWS) by teradata;
    execute (COMMIT WORK) by teradata;
quit;

/* Insert 1 row into the volatile table. */
proc sql;
    connect to teradata(user=test pw=test server=boom connection=global);
    execute (INSERT INTO temp1 VALUES(1)) by teradata;
    execute (COMMIT WORK) by teradata;
quit;

/* Access the temporary table through the global libref. */
data _null_
    set x.temp1;
    put _all_
run;

/* Access the volatile table through the global connection. */
proc sql;
    connect to teradata (user=test pw=test server=boom connection=global);
    select * from connection to teradata (select * from temp1);
quit;

/* Drop the connection & the volatile table is automatically dropped. */
libname x clear;

/* To confirm that it is gone, try to access it. */
libname x teradata user=test pw=test server=boom connection=global;

/* It is not there. */
proc print data=x.temp1;
run;

---

Passing SAS Functions to Teradata

SAS/ACCESS Interface to Teradata passes the following SAS functions to Teradata for processing. Where the Teradata function name differs from the SAS function name, the Teradata name appears in parentheses. For more information, see “Passing Functions to the DBMS Using PROC SQL” on page 42.

- ABS
- ACOS
- ARCOSH (ACOSH)
- ARSINH (ASINH)
SQL_FUNCTIONS=ALL allows for SAS functions that have slightly different behavior from corresponding database functions that are passed down to the database. Only when SQL_FUNCTIONS=ALL can SAS/ACCESS Interface to Teradata also pass these SAS SQL functions to Teradata. Due to incompatibility in date and time functions between Teradata and SAS, Teradata might not process them correctly. Check your results to determine whether these functions are working as expected. For more information, see “SQL_FUNCTIONS= LIBNAME Option” on page 173.
DATE
DATETIME (current_timestamp)(
LEFT (TRIM
LENGTH (CHARACTER_LENGTH)
SOUNDEX
TIME (current_time)
TODAY
TRIM

DATE, SOUNDEX, and TIME are not entirely compatible with the corresponding SAS functions. Also, for SOUNDEX, although Teradata always returns 4 characters, SAS might return more or less than 4 characters.

Passing Joins to Teradata

For a multiple libref join to pass to Teradata, all of these components of the LIBNAME statements must match exactly:
user ID (USER=)
password (PASSWORD=)
account ID (ACCOUNT=)
server (TDPID= or SERVER=)

You must specify the SCHEMA= LIBNAME option to fully qualify each table name in a join for each LIBNAME that you reference.
For more information about when and how SAS/ACCESS passes joins to the DBMS, see “Passing Joins to the DBMS” on page 43.

Maximizing Teradata Read Performance

Overview

A major objective of SAS/ACCESS when you are reading DBMS tables is to take advantage of the Teradata rate of data transfer. The DBINDEX=, SPOOL=, and PREFETCH= options can help you achieve optimal read performance. This section provides detailed information about PREFETCH as a LIBNAME option and PREFETCH as a global option.

About the PreFetch Facility

PreFetch is a SAS/ACCESS Interface to Teradata facility that speeds up a SAS job by exploiting the parallel processing capability of Teradata. To obtain benefit from the facility, your SAS job must run more than once and have these characteristics:
use SAS/ACCESS to query Teradata DBMS tables
should not contain SAS statements that create, update, or delete Teradata DBMS tables
run SAS code that changes infrequently or not at all.

In brief, the ideal job is a stable read-only SAS job.

Use of PreFetch is optional. To use the facility, you must explicitly enable it with the PREPETCH LIBNAME option.

How PreFetch Works

When reading DBMS tables, SAS/ACCESS submits SQL statements on your behalf to Teradata. Each SQL statement that is submitted has an execution cost: the amount of time Teradata spends processing the statement before it returns the requested data to SAS/ACCESS.

When PreFetch is enabled, the first time you run your SAS job, SAS/ACCESS identifies and selects statements with a high execution cost. SAS/ACCESS then stores (caches) the selected SQL statements to one or more Teradata macros that it creates.

On subsequent runs of the job, when PreFetch is enabled, SAS/ACCESS extracts statements from the cache and submits them to Teradata in advance. The rows selected by these SQL statements are immediately available to SAS/ACCESS because Teradata 'prefetches' them. Your SAS job runs faster because PreFetch reduces the wait for SQL statements with a high execution cost. However, PreFetch improves elapsed time only on subsequent runs of a SAS job. During the first run, SAS/ACCESS only creates the SQL cache and stores selected SQL statements; no prefetching is performed.

The PreFetch Option Arguments

unique_storename

As mentioned, when PreFetch is enabled, SAS/ACCESS creates one or more Teradata macros to store the selected SQL statements that PreFetch caches. You can easily distinguish a PreFetch macro from other Teradata macros. The PreFetch Teradata macro contains a comment that is prefaced with this text:

"SAS/ACCESS PreFetch Cache"

The name that the PreFetch facility assigns for the macro is the value that you enter for the unique_storename argument. The unique_storename must be unique. Do not specify a name that exists in the Teradata DBMS already for a DBMS table, view, or macro. Also, do not enter a name that exists already in another SAS job that uses the Prefetch facility.

#sessions

This argument specifies how many cached SQL statements SAS/ACCESS submits in parallel to Teradata. In general, your SAS job completes faster if you increase the number of statements that Teradata works on in advance. However, a large number (too many sessions) can strain client and server resources. A valid value is 1 through 9. If you do not specify a value for this argument, the default is 3.

In addition to the specified number of sessions, SAS/ACCESS adds an additional session for submitting SQL statements that are not stored in the PreFetch cache. Thus, if the default is 3, SAS/ACCESS actually opens up to four sessions on the Teradata server.

algorithm

This argument is present to handle future enhancements. Currently PreFetch only supports one algorithm, SEQUENTIAL.
When and Why Use PreFetch

If you have a read-only SAS job that runs frequently, this is an ideal candidate for PreFetch; for example, a daily job that extracts data from Teradata tables. To help you decide when to use PreFetch, consider these daily jobs:

- **Job 1**
  - Reads and collects data from the Teradata DBMS.

- **Job 2**
  - Contains a WHERE clause that reads in values from an external, variable data source. As a result, the SQL code that the job submits through a Teradata LIBNAME statement or through PROC SQL changes from run to run.

In these examples, Job 1 is an excellent candidate for the facility. In contrast, Job 2 is not. Using PreFetch with Job 2 does not return incorrect results, but can impose a performance penalty. PreFetch uses stored SQL statements. Thus, Job 2 is not a good candidate because the SQL statements that the job generates with the WHERE clause change each time the job is run. Consequently, the SQL statements that the job generates never match the statements that are stored.

The impact of Prefetch on processing performance varies by SAS job. Some jobs improve elapsed time 5% or less; others improve elapsed time 25% or more.

Possible Unexpected Results

It is unlikely, but possible, to write a SAS job that delivers unexpected or incorrect results. This can occur if the job contains code that waits on some Teradata or system event before proceeding. For example, SAS code that pauses the SAS job until another user updates a given data item in a Teradata table. Or, SAS code that pauses the SAS job until a given time; for example, 5:00 p.m. In both cases, Prefetch would generate SQL statements in advance. But, table results from these SQL statements would not reflect data changes that are made by the scheduled Teradata or system event.

Prefetch Processing of Unusual Conditions

Prefetch is designed to handle unusual conditions gracefully. Here are some of the unusual conditions that are included:

- **Condition:** Your job contains SAS code that creates updates, or deletes Teradata tables.
  - PreFetch is designed only for read operations and is disabled when it encounters a nonread operation. The facility returns a performance benefit up to the point where the first nonread operation is encountered. After that, SAS/ACCESS disables the PreFetch facility and continues processing.

- **Condition:** Your SQL cache name (unique_storename value) is identical to the name of a Teradata table.
  - PreFetch issues a warning message. SAS/ACCESS disables the PreFetch facility and continues processing.

- **Condition:** You change your SAS code for a job that has PreFetch enabled.
  - PreFetch detects that the SQL statements for the job changed and deletes the cache. SAS/ACCESS disables Prefetch and continues processing. The next time that you run the job, PreFetch creates a fresh cache.

- **Condition:** Your SAS job encounters a PreFetch cache that was created by a different SAS job.
  - PreFetch deletes the cache. SAS/ACCESS disables Prefetch and continues processing. The next time that you run the job, PreFetch creates a fresh cache.
Condition: You remove the PreFetch option from an existing job. Prefetch is disabled. Even if the SQL cache (Teradata macro) still exists in your database, SAS/ACCESS ignores it.

Condition: You accidentally delete the SQL cache (the Teradata macro created by PreFetch) for a SAS job that has enabled PreFetch. SAS/ACCESS simply rebuilds the cache on the next run of the job. In subsequent job runs, PreFetch continues to enhance performance.

### Using PreFetch as a LIBNAME Option

If you specify the PREFETCH= option in a LIBNAME statement, PreFetch applies the option to tables read by the libref. If you have more than one LIBNAME in your SAS job, and you specify PREFETCH= for each LIBNAME, remember to make the SQL cache name for each LIBNAME unique. This example applies PREFETCH= to one of two librefs. During the first job run, PreFetch stores SQL statements for tables referenced by the libref ONE in a Teradata macro named PF_STORE1 for reuse later.

```
libname one teradata user=testuser password=testpass
    prefetch='pf_store1';
libname two teradata user=larry password=riley;
```

This example applies PREFETCH= to multiple librefs. During the first job run, PreFetch stores SQL statements for tables referenced by the libref EMP to a Teradata macro named EMP_SAS_MACRO and SQL statements for tables referenced by the libref SALE to a Teradata macro named SALE_SAS_MACRO.

```
libname emp teradata user=testuser password=testpass
    prefetch='emp_sas_macro';
libname sale teradata user=larry password=riley
    prefetch='sale_sas_macro';
```

### Using Prefetch as a Global Option

Unlike other Teradata LIBNAME options, you can also invoke PreFetch globally for a SAS job. To do this, place the OPTION DEBUG= statement in your SAS program before all LIBNAME statements and PROC SQL steps. If your job contains multiple LIBNAME statements, the global PreFetch invocation creates a uniquely named SQL cache name for each of the librefs.

Do not be confused by the DEBUG= option here. It is merely a mechanism to deliver the PreFetch capability globally. PreFetch is not for debugging; it is a supported feature of SAS/ACCESS Interface to Teradata.

In this example the first time you run the job with PreFetch enabled, the facility creates three Teradata macros: UNIQUE_MAC1, UNIQUE_MAC2, and UNIQUE_MAC3. In subsequent runs of the job, PreFetch extracts SQL statements from these Teradata macros, enhancing the job performance across all three librefs referenced by the job.

```
option debug="PREFETCH(unique_mac,2,SEQUENTIAL)"
libname one teradata user=kamdar password=ellis;
libname two teradata user=kamdar password=ellis
data=larry;
libname three teradata user=kamdar password=ellis
data=wayne;
proc print data=one.kamdar_goods;
```
run;
proc print data=two.larry_services;
run;
proc print data=three.wayne_miscellaneous;
run;

In this example PreFetch selects the algorithm, that is, the order of the SQL statements. (The OPTION DEBUG= statement must be the first statement in your SAS job.)

```
option debug='prefetch(pf_unique_sas,3)';
```

In this example the user specifies for PreFetch to use the SEQUENTIAL algorithm. (The OPTION DEBUG= statement must be the first statement in your SAS job.)

```
option debug='prefetch(sas_pf_store,3,sequential)';
```

---

## Maximizing Teradata Load Performance

### Overview

To significantly improve performance when loading data, SAS/ACCESS Interface to Teradata provides these facilities. These correspond to native Teradata utilities.

- FastLoad
- MultiLoad
- Multi-Statement

SAS/ACCESS also supports the Teradata Protocol Transporter application programming interface (TPT API), which you can also use with these facilities.

### Using FastLoad

#### FastLoad Supported Features and Restrictions

The SAS/ACCESS interface to Teradata supports a bulk-load capability, called FastLoad, which greatly accelerates insertion of data into empty Teradata tables. For general information about using FastLoad and error recovery, see the Teradata FastLoad documentation. SAS/ACCESS examples are available.

**Note:** Implementation of SAS/ACCESS FastLoad facility will change in a future release of SAS. So you might need to change SAS programming statements and options that you specify to enable this feature in the future.

The SAS/ACCESS FastLoad facility is similar to the native Teradata FastLoad Utility. They share these limitations:

- FastLoad can load only empty tables; it cannot append to a table that already contains data. If you attempt to use FastLoad when appending to a table that contains rows, the append step fails.
- Both the Teradata FastLoad Utility and the SAS/ACCESS FastLoad facility log data errors to tables. Error recovery can be difficult. To find the error that
corresponds to the code that is stored in the error table, see the Teradata FastLoad documentation.

- FastLoad does not load duplicate rows (rows where all corresponding fields contain identical data) into a Teradata table. If your SAS data set contains duplicate rows, you can use the normal insert (load) process.

**Starting FastLoad**

If you do not specify FastLoad, your Teradata tables are loaded normally (slowly). To start FastLoad in the SAS/ACCESS interface, you can use one of these items:

- the BULKLOAD=YES data set option in a processing step that populates an empty Teradata table
- the BULKLOAD=YES LIBNAME option on the destination libref (the Teradata DBMS library where one or more intended tables are to be created and loaded)
- the FASTLOAD= alias for either of these options

**FastLoad Data Set Options**

Here are the data set options that you can use with the FastLoad facility.

- **BL_LOG=** specifies the names of error tables that are created when you use the SAS/ACCESS FastLoad facility. By default, FastLoad errors are logged in Teradata tables named SAS_FASTLOAD_ERRS1_randnum and SAS_FASTLOAD_ERRS2_randnum, where randnum is a randomly generated number. For example, if you specify **BL_LOG=my_load_errors**, errors are logged in tables my_load_errors1 and my_load_errors2. If you specify **BL_LOG=errtab**, errors are logged in tables name errtab1 and errtab2.

  *Note:* SAS/ACCESS automatically deletes the error tables if no errors are logged. If errors occur, the tables are retained and SAS/ACCESS issues a warning message that includes the names of the error tables.

- **DBCOMMIT=** causes a Teradata “checkpoint” after each group of rows is transmitted. Using checkpoints slows performance but provides known synchronization points if failure occurs during the loading process. Checkpoints are not used by default if you do not explicitly set DBCOMMIT= and BULKLOAD=YES. The Teradata alias for this option is CHECKPOINT=.

See the section about data set options in *SAS/ACCESS for Relational Databases: Reference* for additional information about these options.

To see whether threaded reads are actually generated, turn on SAS tracing by setting OPTIONS SASTRACE=",,,d" in your program.

**Using MultiLoad**

**MultiLoad Supported Features and Restrictions**

The SAS/ACCESS interface to Teradata supports a bulk-load capability called MultiLoad that greatly accelerates insertion of data into Teradata tables. For general information about using MultiLoad with Teradata tables and for information about error recovery, see Teradata’s MultiLoad documentation. SAS/ACCESS examples are available.
Unlike FastLoad, which only loads empty tables, MultiLoad loads both empty and existing Teradata tables. If you do not specify MultiLoad, your Teradata tables are loaded normally (inserts are sent one row at a time).

The SAS/ACCESS MultiLoad facility loads both empty and existing Teradata tables. SAS/ACCESS supports these features:

- You can load only one target table at a time.
- Only insert operations are supported.

Because the SAS/ACCESS MultiLoad facility is similar to the native Teradata MultiLoad utility, they share a limitation in that you must drop the following items on the target tables before the load:

- unique secondary indexes
- foreign key references
- join indexes

Both the Teradata MultiLoad utility and the SAS/ACCESS MultiLoad facility log data errors to tables. Error recovery can be difficult, but the ability to restart from the last checkpoint is possible. To find the error that corresponds to the code that is stored in the error table, see the Teradata MultiLoad documentation.

**MultiLoad Setup**

Here are the requirements for using the MultiLoad bulk-load capability in SAS:

- The native Teradata MultiLoad utility must be present on your system. If you do not have the Teradata MultiLoad utility and you want to use it with SAS, contact Teradata to obtain the utility.
- SAS must be able to locate the Teradata MultiLoad utility on your system.
- The Teradata MultiLoad utility must be able to locate the SASMlam access module and the SasMlne exit routine. They are supplied with the SAS/ACCESS Interface to Teradata software.
- SAS MultiLoad requires Teradata client TTU 8.2 or later.

If it has not been done so already as part of the post-installation configuration process, see the SAS configuration documentation for your system for information about how to configure SAS to work with MultiLoad.

**MultiLoad Data Set Options**

Call the SAS/ACCESS MultiLoad facility by specifying MULTILOAD=YES. See the MULTILOAD= data set option for detailed information and examples on loading data and recovering from errors during the load process.

Here are the data set options that are available for use with the MultiLoad facility:

- **MBUFSIZE=** sets the size of the buffer used for data transfer. The default size of each buffer used for data transfer is 64K. This size can be increased up to 1MB using the MBUFSIZE=.
- **ML_CHECKPOINT=** specifies the checkpoint rate. ML_CHECKPOINT=0 is the default; no checkpoints are taken if the default is used. If the value of ML_CHECKPOINT= is between 1 and 59 inclusive, checkpoints are taken at the specified interval in minutes. If ML_CHECKPOINT= is greater than or equal to 60, then a checkpoint operation occurs after a multiple of the specified rows are loaded. ML_CHECKPOINT= functions very much like the CHECKPOINT in the native Teradata MultiLoad utility, but it functions very differently from the
DBCOMMIT= data set option. Note that DBCOMMIT= is disabled for MultiLoad to prevent any conflict.

- **ML_ERROR1** lets the user name the error table that MultiLoad uses for tracking errors from the acquisition phase. See the Teradata MultiLoad reference for more information on what is stored in this table. By default, the acquisition error table is named SAS_ML_ET_randnum where randnum is a random number. When restarting a failed MultiLoad job, you need to specify the same acquisition table from the earlier run so that the MultiLoad job can restart correctly. Note that the same log table, application error table, and work table must also be specified upon restarting, using ML_RESTART, ML_ERROR2, and ML_WORK data set options. ML_ERROR1 and ML_LOG are mutually exclusive and cannot be specified together.

- **ML_ERROR2** lets the user name the error table that MultiLoad uses for tracking errors from the application phase. See the Teradata MultiLoad reference for more information on what is stored in this table. By default, the acquisition error table is named SAS_ML_UT_randnum where randnum is a random number. When restarting a failed MultiLoad job, you need to specify the same application table from the earlier run so that MultiLoad can restart correctly. Note that the same log table, acquisition error table, and work table must also be specified upon restarting the job using ML_RESTART, ML_ERROR1, and ML_WORK data set options. ML_ERROR2 and ML_LOG are mutually exclusive and cannot be specified together.

- **ML_LOG** specifies a prefix for the temporary tables that the Teradata MultiLoad utility uses during the load process. The MultiLoad utility uses a log table, two error tables, and a work table while loading data to the target table. These tables are named by default as SAS_ML_RS_randnum, SAS_ML_ET_randnum, SAS_ML_UT_randnum, and SAS_ML_WT_randnum where randnum is a randomly generated number. ML_LOG= is used to override the default names used. For example, if you specify ML_LOG=MY_LOAD the log table is named MY_LOAD_RS. Errors are logged in tables MY_LOAD_ET and MY_LOAD_UT. The work table is named MY_LOAD_WT. SAS/ACCESS automatically deletes the error tables if no errors are logged. If there are errors, the tables are retained, and SAS/ACCESS issues a warning message that includes the names of the tables in error.

- **ML_RESTART** lets the user name the log table that MultiLoad uses for tracking checkpoint information. By default, the log table is named SAS_ML_RS_randnum where randnum is a random number. When restarting a failed MultiLoad job, you need to specify the same log table from the earlier run so that the MultiLoad job can restart correctly. Note that the same error tables and work table must also be specified upon restarting the job, using ML_ERROR1, ML_ERROR2, and ML_WORK data set options. ML_RESTART and ML_LOG are mutually exclusive and cannot be specified together.

- **ML_WORK** lets the user name the work table that MultiLoad uses for loading the target table. See the Teradata MultiLoad reference for more information on what is stored in this table. By default, the work table is named SAS_ML_WT_randnum where randnum is a random number. When restarting a failed MultiLoad job, you need to specify the same work table from the earlier run so that the MultiLoad job can restart correctly. Note that the same log table, acquisition error table and application error table must also be specified upon restarting the job using ML_RESTART, ML_ERROR1, and ML_ERROR2 data set options. ML_WORK and ML_LOG are mutually exclusive and cannot be specified together.

- **SLEEP** specifies the number of minutes that MultiLoad waits before it retries a logon operation when the maximum number of utilities are already running on the Teradata database. The default value is 6. SLEEP= functions very much like the SLEEP run-time option of the native Teradata MultiLoad utility.
TENACITY= specifies the number of hours that MultiLoad tries to log on when the maximum number of utilities are already running on the Teradata database. The default value is 4. TENACITY= functions very much like the TENACITY run-time option of the native Teradata MultiLoad utility.

Be aware that these options are disabled while you are using the SAS/ACCESS MultiLoad facility:

- The DBCOMMIT= LIBNAME and data set options are disabled because DBCOMMIT= functions very differently from CHECKPOINT of the native Teradata MultiLoad utility.
- The ERRLIMIT= data set option is disabled because the number of errors is not known until all records have been sent to MultiLoad. The default value of ERRLIMIT=1 is not honored.

To see whether threaded reads are actually generated, turn on SAS tracing by setting OPTIONS SASTRACE=",,d" in your program.

---

Using the TPT API

**TPT API Supported Features and Restrictions**

SAS/ACCESS Interface to Teradata supports the TPT API for loading data. The TPT API provides a consistent interface for Fastload, MultiLoad, and Multi-Statement insert. TPT API documentation refers to Fastload as the load driver, MultiLoad as the update driver, and Multi-Statement insert as the stream driver. SAS supports all three load methods and can restart loading from checkpoints when you use the TPT API with any of them.

**TPT API Setup**

Here are the requirements for using the TPT API in SAS for loading SAS.

- Loading data from SAS to Teradata using the TPT API requires Teradata client TTU 8.2 or later. Verify that you have applied all of the latest Teradata eFixes.
- This feature is supported only on platforms for which Teradata provides the TPT API.
- The native TPT API infrastructure must be present on your system. Contact Teradata if you do not have it and want to use it with SAS.

The SAS configuration document for your system contains information on how to configure SAS to work with the TPT API. However, those steps might already have been completed as part of the post-installation configuration process for your site.

**TPT API LIBNAME Options**

The TPT= LIBNAME option is common to all three supported load methods. If SAS cannot use the TPT API, it reverts to using Fastload, MultiLoad, or Multi-Statement insert, depending on which method of loading was requested without generating any errors.

**TPT API Data Set Options**

These data set options are common to all three supported load methods:
SAS/ACCESS Interface to Teradata supports the TPT API for FastLoad, also known as the load driver, SAS/ACCESS works by interfacing with the load driver through the TPT API, which in turn uses the Teradata Fastload protocol for loading data. See your Teradata documentation for more information about the load driver.

This is the default FastLoad method. If SAS cannot find the Teradata modules that are required for the TPT API or TPT=NO, then SAS/ACCESS uses the old method of Fastload. SAS/ACCESS can restart Fastload from checkpoints when FastLoad uses the TPT API. The SAS/ACCESS FastLoad facility using the TPT API is similar to the native Teradata FastLoad utility. They share these limitations.

- FastLoad can load only empty tables. It cannot append to a table that already contains data. If you try to use FastLoad when appending to a table that contains rows, the append step fails.
- Data errors are logged in Teradata tables. Error recovery can be difficult if you do not TPT_CHECKPOINT_DATA= to enable restart from the last checkpoint. To find the error that corresponds to the code that is stored in the error table, see your Teradata documentation. You can restart a failed job for the last checkpoint by following the instructions in the SAS error log.
- FastLoad does not load duplicate rows (those where all corresponding fields contain identical data) into a Teradata table. If your SAS data set contains duplicate rows, you can use other load methods.

Starting FastLoad with the TPT API

See the SAS configuration document for instructions on setting up the environment so that SAS can find the TPT API modules.

You can use one of these options to start FastLoad in the SAS/ACCESS interface using the TPT API:

- the TPT=YES data set option in a processing step that populates an empty Teradata table
- the TPT=YES LIBNAME option on the destination libref (the Teradata DBMS library where one or more tables are to be created and loaded)

FastLoad with TPT API Data Set Options

These data set options are specific to FastLoad using the TPT API:
TPT API MultiLoad Supported Features and Restrictions

SAS/ACCESS Interface to Teradata supports the TPT API for MultiLoad, also known as the update driver. SAS/ACCESS works by interfacing with the update driver through the TPT API. This API then uses the Teradata Multiload protocol for loading data. See your Teradata documentation for more information about the update driver.

This is the default MultiLoad method. If SAS cannot find the Teradata modules that are required for the TPT API or TPT=NO, then SAS/ACCESS uses the old method of MultiLoad. SAS/ACCESS can restart Multiload from checkpoints when MultiLoad uses the TPT API.

The SAS/ACCESS MultiLoad facility loads both empty and existing Teradata tables. SAS/ACCESS supports only insert operations and loading only one target table at time. The SAS/ACCESS MultiLoad facility using the TPT API is similar to the native Teradata MultiLoad utility. A common limitation that they share is that you must drop these items on target tables before the load:

- unique secondary indexes
- foreign key references
- join indexes

Errors are logged to Teradata tables. Error recovery can be difficult if you do not set TPT_CHECKPOINT_DATA= to enable restart from the last checkpoint. To find the error that corresponds to the code that is stored in the error table, see your Teradata documentation. You can restart a failed job for the last checkpoint by following the instructions in the SAS error log.

Starting MultiLoad with the TPT API

See the SAS configuration document for instructions on setting up the environment so that SAS can find the TPT API modules.

You can use one of these options to start MultiLoad in the SAS/ACCESS interface using the TPT API:

- the TPT=YES data set option in a processing step that populates an empty Teradata table
- the TPT=YES LIBNAME option on the destination libref (the Teradata DBMS library where one or more tables are to be created and loaded)

MultiLoad with TPT API Data Set Options

These data set options are specific to MultiLoad using the TPT API:

- TPT_BUFFER_SIZE=
- TPT_ERROR_TABLE_1=
- TPT_ERROR_TABLE_2=

TPT API Multi-Statement Insert Supported Features and Restrictions

SAS/ACCESS Interface to Teradata supports the TPT API for Multi-Statement insert, also known as the stream driver. SAS/ACCESS works by interfacing with the stream driver through the TPT API, which in turn uses the Teradata Multi-Statement
insert (TPump) protocol for loading data. See your Teradata documentation for more information about the stream driver.

This is the default Multi-Statement insert method. If SAS cannot find the Teradata modules that are required for the TPT API or TPT=NO, then SAS/ACCESS uses the old method of Multi-Statement insert. SAS/ACCESS can restart Multi-Statement insert from checkpoints when Multi-Statement insert uses the TPT API.

The SAS/ACCESS Multi-Statement insert facility loads both empty and existing Teradata tables. SAS/ACCESS supports only insert operations and loading only one target table at time.

Errors are logged to Teradata tables. Error recovery can be difficult if you do not set TPT_CHECKPOINT_DATA= to enable restart from the last checkpoint. To find the error that corresponds to the code that is stored in the error table, see your Teradata documentation. You can restart a failed job for the last checkpoint by following the instructions on the SAS error log.

Starting Multi-Statement Insert with the TPT API

See the SAS configuration document for instructions on setting up the environment so that SAS can find the TPT API modules.

You can use one of these options to start Multi-Statement in the SAS/ACCESS interface using the TPT API:

- the TPT=YES data set option in a processing step that populates an empty Teradata table
- the TPT=YES LIBNAME option on the destination libref (the Teradata DBMS library where one or more tables are to be created and loaded)

Multi-Statement Insert with TPT API Data Set Options

These data set options are specific to Multi-Statement insert using the TPT API.

- TPT_PACK=
- TPT_PACKMAXIMUM=

Examples

This example starts the FastLoad facility.

```sas
libname fload teradata user=testuser password=testpass;
data fload.nffloat(bulkload=yes);
do x=1 to 1000000;
   output;
end;
run;
```

This next example uses FastLoad to append SAS data to an empty Teradata table and specifies the BL_LOG= option to name the error tables `Append_Err1` and `Append_Err2`. In practice, applications typically append many rows.

```sas
/* Create the empty Teradata table. */
proc sql;
   connect to teradata as tera(user=testuser password=testpass);
   execute (create table performers
               (userid int, salary decimal(10,2), job_desc char(50)))
          by tera;
   execute (commit) by tera;
```
quit;

/* Create the SAS data to load. */
data local;
  input userid 5. salary 9. job_desc $50.;
datalines;
  0433 35993.00 grounds keeper
  4432 44339.92 code groomer
  3288 59000.00 manager
;
/* Append the SAS data & name the Teradata error tables. */
libname tera teradata user=testuser password=testpass;
proc append data=local base=tera.performers
  (bulkload=yes bl_log=append_err);
run;

This example starts the MultiLoad facility.

libname trlib teradata user=testuser pw=testpass server=dbc;
/* Use MultiLoad to load a table with 2000 rows. */
data trlib.mlfloat(MultiLoad=yes);
  do x=1 to 2000;
    output;
  end;
run;
/* Append another 1000 rows. */
data work.testdata;
  do x=2001 to 3000;
    output;
  end;
run;
/* Append the SAS data to the Teradata table. */
proc append data=work.testdata base=trlib.mlfloat
  (MultiLoad=yes);
run;

This example loads data using TPT FastLoad.
/* Check the SAS log for this message to verify that the TPT API was used.
NOTE: Teradata connection: TPT Fastload has inserted 100 rows. */
data trlib.load(TPT=YES FASTLOAD=YES);
  do x=1 to 1000;
    output;
  end;
run;

This example restarts a MultiLoad step that recorded checkpoints and failed after loading 2000 rows of data.
proc append data=trlib.load(TPT=YES MULTILOAD=YES
  TPT_RESTART=YES TPT_CHECKPOINT_DATA=2000)
Teradata Processing Tips for SAS Users

Reading from and Inserting to the Same Teradata Table

If you use SAS/ACCESS to read rows from a Teradata table and then attempt to insert these rows into the same table, you can hang (suspend) your SAS session. Here is what happens:

- a SAS/ACCESS connection requests a standard Teradata READ lock for the read operation.
- a SAS/ACCESS connection then requests a standard Teradata WRITE lock for the insert operation.
- the WRITE lock request suspends because the read connection already holds a READ lock on the table. Consequently, your SAS session hangs (is suspended).

Here is what happens in the next example:

- SAS/ACCESS creates a read connection to Teradata to fetch the rows selected (select *) from TRA.SAMETABLE, requiring a standard Teradata READ lock; Teradata issues a READ lock.
- SAS/ACCESS creates an insert connection to Teradata to insert the rows into TRA.SAMETABLE, requiring a standard Teradata WRITE lock. But the WRITE lock request suspends because the table is locked already by the READ lock.
- Your SAS/ACCESS session hangs.

To avoid this situation, use the SAS/ACCESS locking options. For details, see “Locking in the Teradata Interface” on page 800.

Using a BY Clause to Order Query Results

SAS/ACCESS returns table results from a query in random order because Teradata returns the rows to SAS/ACCESS randomly. In contrast, traditional SAS processing returns SAS data set observations in the same order during every run of your job. If maintaining row order is important, then you should add a BY clause to your SAS statements. A BY clause ensures consistent ordering of the table results from Teradata.

In this examples, the Teradata ORD table has NAME and NUMBER columns. The PROC PRINT statements illustrate consistent and inconsistent ordering when it displays ORD table rows.
Using TIME and TIMESTAMP

Chapter 27

This example creates a Teradata table and assigns the SAS TIME8. format to the TRXTIME0 column. Teradata creates the TRXTIME0 column as the equivalent Teradata data type, TIME(0), with the value of 12:30:55.

libname mylib teradata user=testuser password=testpass;

data mylib.trxtimes;
    format trxtime0 time8.;
    trxtime0 = '12:30:55't;
run;

This example creates a Teradata column that specifies very precise time values. The format TIME(5) is specified for the TRXTIME5 column. When SAS reads this column, it assigns the equivalent SAS format TIME14.5.
libname mylib teradata user=testuser password=testpass;

proc sql noerrorstop;
  connect to teradata (user=testuser password=testpass);
  execute (create table trxtimes (trxtime5 time(5)
    )) by teradata;
  execute (commit) by teradata;
  execute (insert into trxtimes
    values (cast('12:12:12' as time(5))
    )) by teradata;
  execute (commit) by teradata;
quit;

/* You can print the value that is read with SAS/ACCESS. */
proc print data =mylib.trxtimes;
run;

SAS might not preserve more than four digits of fractional precision for Teradata TIMESTAMP.

This next example creates a Teradata table and specifies a simple timestamp column with no digits of precision. Teradata stores the value 2000-01-01 00:00:00. SAS assigns the default format DATETIME19. to the TRSTAMP0 column generating the corresponding SAS value of 01JAN2000:00:00:00.

proc sql noerrorstop;
  connect to teradata (user=testuser password=testpass);
  execute (create table stamps (tstamp0 timestamp(0)
    )) by teradata;
  execute (commit) by teradata;
  execute (insert into stamps
    values (cast('2000-01-01 00:00:00' as
    timestamp(0))
    )) by teradata;
  execute (commit) by teradata;
quit;

This example creates a Teradata table and assigns the SAS format DATETIME23.3 to the TSTAMP3 column, generating the value 13APR1961:12:30:55.123. Teradata creates the TSTAMP3 column as the equivalent data type TIMESTAMP(3) with the value 1961-04-13 12:30:55.123.

libname mylib teradata user=testuser password=testpass;

data mylib.stamps;
  format tstamp3 datetime23.3;
  tstamp3 = '13apr1961:12:30:55.123'dt;
run;

This next example illustrates how the SAS engine passes the literal value for TIMESTAMP in a WHERE statement to Teradata for processing. Note that the value is passed without being rounded or truncated so that Teradata can handle the rounding or truncation during processing. This example would also work in a DATA step.

proc sql ;
  select * from trlib.flytime where col1 = '22Aug1995 12:30:00.557'dt ;
quit;
In SAS Version 8, the interface to Teradata did not create TIME and TIMESTAMP data types. Instead, the interface generated FLOAT values for SAS times and dates. This example shows how to format a column that contains a FLOAT representation of a SAS datetime into a readable SAS datetime.

```sas
libname mylib teradata user=testuser password=testpass;
proc print data=mylib.stampv80;
format stamp080 datetime25.0;
run;
```

Here, the old Teradata table STAMPV80 contains the FLOAT column, STAMP080, which stores SAS datetime values. The FORMAT statement displays the FLOAT as a SAS datetime value.

**Replacing PROC SORT with a BY Clause**

In general, PROC SORT steps are not useful to output a Teradata table. In traditional SAS processing, PROC SORT is used to order observations in a SAS data set. Subsequent SAS steps that use the sorted data set receive and process the observations in the sorted order. Teradata does not store output rows in the sorted order. Therefore, do not sort rows with PROC SORT if the destination sorted file is a Teradata table.

The following example illustrates a PROC SORT statement found in typical SAS processing. This statement cannot be used in SAS/ACCESS Interface to Teradata.

```sas
libname sortprt '.';
proc sort data=sortprt.salaries;
by income;
proc print data=sortprt.salaries;
```

This example removes the PROC SORT statement shown in the previous example. It instead uses a BY clause with a VAR clause with PROC PRINT. The BY clause returns Teradata rows ordered by the INCOME column.

```sas
libname sortprt teradata user=testuser password=testpass;
proc print data=sortprt.salaries;
var income;
by income;
```

**Reducing Workload on Teradata by Sampling**

The OBS= option triggers SAS/ACCESS to add a SAMPLE clause to generated SQL. In this example, 10 rows are printed from dbc.ChildrenX:

```sas
Libname tra teradata user=sasdxs pass=****** database=dbc;
Proc print data=tra.ChildrenX (obs=10);
run;
```

The SQL passed to Teradata is:

```
SELECT "Child","Parent" FROM "ChildrenX" SAMPLE 10
```

Especially against large Teradata tables, small values for OBS= reduce workload and spool space consumption on Teradata and your queries complete much sooner. See the SAMPLE clause in your Teradata documentation for further information.
Deploying and Using SAS Formats in Teradata

Using SAS Formats

SAS formats are basically mapping functions that change an element of data from one format to another. For example, some SAS formats change numeric values to various currency formats or date-and-time formats.

SAS supplies many formats. You can also use the SAS FORMAT procedure to define custom formats that replace raw data values with formatted character values. For example, this PROC FORMAT code creates a custom format called $REGION that maps ZIP codes to geographic regions.

```sas
proc format;
  value $region
    '02129', '03755', '10005' = 'Northeast'
    '27513', '27511', '27705' = 'Southeast'
    '92173', '97214', '94105' = 'Pacific';
run;
```

SAS programs, including in-database procedures, frequently use both user-defined formats and formats that SAS supplies. Although they are referenced in numerous ways, using the PUT function in the SQL procedure is of particular interest for SAS In-Database processing.

The PUT function takes a format reference and a data item as input and returns a formatted value. This SQL procedure query uses the PUT function to summarize sales by region from a table of all customers:

```sql
select put(zipcode,$region.) as region,
     sum(sales) as sum_sales from sales.customers
group by region;
```

The SAS SQL processor knows how to process the PUT function. Currently, SAS/ACCESS Interface to Teradata returns all rows of unformatted data in the SALES.CUSTOMERS table in the Teradata database to the SAS System for processing.

The SAS In-Database technology deploys, or publishes, the PUT function implementation to Teradata as a new function named SAS_PUT( ). Similar to any other programming language function, the SAS_PUT( ) function can take one or more input parameters and return an output value.

The PUT function takes a format reference and a data item as input and returns a formatted value. This SQL procedure query uses the PUT function to summarize sales by region from a table of all customers:

```sql
select put(zipcode,$region.) as region,
     sum(sales) as sum_sales from sales.customers
group by region;
```

By publishing the PUT function implementation to Teradata as the SAS_PUT( ) function, you can realize these advantages:

- You can process the entire SQL query inside the database, which minimizes data transfer (I/O).
- The SAS format processing leverages the scalable architecture of the DBMS.
- The results are grouped by the formatted data and are extracted from the Teradata Enterprise Data Warehouse (EDW).
Deploying SAS formats to execute inside a Teradata database can enhance performance and exploit Teradata parallel processing.

**How It Works**

By using the SAS formats publishing macro, you can generate a SAS_PUT( ) function that enables you to execute PUT function calls inside the Teradata EDW. You can reference the formats that SAS supplies and most custom formats that you create by using PROC FORMAT.

The SAS formats publishing macro takes a SAS format catalog and publishes it to the Teradata EDW. Inside the Teradata EDW, a SAS_PUT( ) function, which emulates the PUT function, is created and registered for use in SQL queries.

**Figure 27.1  Process Flow Diagram**

Here is the basic process flow.

1. Install the components that are necessary for in–database processing in the Teradata EDW.

   Note: This is a one-time installation process.

   For more information, see “Deployed Components for In–Database Processing” on page 783.
If necessary, create your custom formats by using PROC FORMAT and create a permanent catalog by using the `LIBRARY=` option.

For more information, see “User-Defined Formats in the Teradata EDW” on page 783 and the FORMAT procedure in the *Base SAS Procedures Guide*.

Start SAS 9.2 and run the `%INDTD_PUBLISH_FORMATS` macro. This macro creates the files that are needed to build the `SAS_PUT( )` function and publishes those files to the Teradata EDW.

For more information, see “Publishing SAS Formats” on page 785.

After the `%INDTD_PUBLISH_FORMATS` macro creates the script, SAS/ACCESS Interface to Teradata executes the script and publishes the files to the Teradata EDW.

For more information, see “Publishing SAS Formats” on page 785.

Teradata compiles the `.c` and `.h` files and creates the `SAS_PUT( )` function. The `SAS_PUT( )` function is available to use in any SQL expression and to use typically wherever you use Teradata built-in functions.

For more information, see “Using the `SAS_PUT( )` Function in the Teradata EDW” on page 791.

*Note:* The `SAS_PUT( )` function uses Latin-1 encoding. Any character that cannot be represented in Latin-1 can cause unexpected or unsuccessful behavior.

---

**Deployed Components for In–Database Processing**

Components that are deployed to Teradata for in–database processing are contained in either an RPM file (Linux) or a PKG file (MP–RAS) on the SAS Software Depot. Installation and configuration instructions are available in a README file that resides in the same location as the RPM or PKG file.

The component that is deployed is the SAS 9.2 Formats Library for Teradata. The SAS 9.2 Formats Library for Teradata contains many of the formats that are available in Base SAS. After you install the SAS 9.2 Formats Library and run the `%INDTD_PUBLISH_FORMATS` macro, the `SAS_PUT( )` function can call these formats.

*Note:* The SAS Scoring Accelerator for Teradata also uses these libraries. For more information about this product, see the *SAS Scoring Accelerator for Teradata: User's Guide*.

---

**User-Defined Formats in the Teradata EDW**

You can use PROC FORMAT to create user-defined formats and store them in a format catalog. You can then use the `%INDTD_PUBLISH_FORMATS` macro to export the user-defined format definitions to the Teradata EDW where the `SAS_PUT( )` function can reference them.

If you use the `FMTCAT=` option to specify a format catalog in the `%INDTD_PUBLISH_FORMATS` macro, these restrictions and limitations apply:

- Trailing blanks in PROC FORMAT labels are lost when publishing a picture format.
- Avoid using PICTURE formats with the MULTILABEL option. You cannot successfully create a CNTLOUT= data set when PICTURE formats are present. This is a known problem in PROC FORMAT.
- If you use the MULTILABEL option, only the first label that is found is returned.

For more information, see the PROC FORMAT MULTILABEL option in the *Base SAS Procedures Guide*. 

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*Deployed Components for In–Database Processing*

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*Note:* The SAS Scoring Accelerator for Teradata also uses these libraries. For more information about this product, see the *SAS Scoring Accelerator for Teradata: User’s Guide*.

---

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- Avoid using PICTURE formats with the MULTILABEL option. You cannot successfully create a CNTLOUT= data set when PICTURE formats are present. This is a known problem in PROC FORMAT.
- If you use the MULTILABEL option, only the first label that is found is returned.

For more information, see the PROC FORMAT MULTILABEL option in the *Base SAS Procedures Guide*. 

---
The %INDEXTD_PUBLISH_FORMATS macro rejects a format unless the LANGUAGE= option is set to English or is not specified.
Although the format catalog can contain informats, the %INDEXTD_PUBLISH_FORMATS macro ignores the informats.
User-defined formats that include a format that SAS supplies are not supported.

Data Types and the SAS_PUT( ) Function

The SAS_PUT( ) function supports direct use of the Teradata data types shown in Table 27.3 on page 784. In some cases, the Teradata database performs an implicit conversion of the input data to the match the input data type that is defined for the SAS_PUT( ) function. For example, all compatible numeric data types are implicitly converted to FLOAT before they are processed by the SAS_PUT( ) function.

Table 27.3 Teradata Data Types Supported by the SAS_PUT( ) Function

<table>
<thead>
<tr>
<th>Type of Data</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric</td>
<td>BYTEINT</td>
</tr>
<tr>
<td></td>
<td>SMALLINT</td>
</tr>
<tr>
<td></td>
<td>INTEGER</td>
</tr>
<tr>
<td></td>
<td>BIGINT1</td>
</tr>
<tr>
<td></td>
<td>DECIMAL (ANSI NUMERIC)1</td>
</tr>
<tr>
<td></td>
<td>FLOAT (ANSI REAL or DOUBLE PRECISION)</td>
</tr>
<tr>
<td>Date and time</td>
<td>DATE</td>
</tr>
<tr>
<td></td>
<td>TIME</td>
</tr>
<tr>
<td></td>
<td>TIMESTAMP</td>
</tr>
<tr>
<td>Character2,3</td>
<td>CHARACTER4</td>
</tr>
<tr>
<td></td>
<td>VARCHAR</td>
</tr>
<tr>
<td></td>
<td>LONG VARCHAR</td>
</tr>
</tbody>
</table>

1 Numeric precision might be lost when inputs are implicitly converted to FLOAT before they are processed by the SAS_PUT( ) function.
2 Only the Latin-1 character set is supported for character data. UNICODE is not supported at this time.
3 When character inputs are larger than 256 characters, the results depend on the session mode associated with the Teradata connection.
   - In ANSI session mode (the typical SAS default mode) passing a character field larger than 256 results in a string truncation error.
   - In Teradata session mode, character inputs larger than 256 characters are silently truncated to 256 characters before the format is applied. The SAS/STAT procedures that have been enhanced for in-database processing use the Teradata session mode.
4 The SAS_PUT( ) function has a VARCHAR data type for its first argument when the value passed has a data type of CHARACTER. Therefore, columns with a data type of CHARACTER have their trailing blanks trimmed when converting to a VARCHAR data type.

The SAS_PUT( ) function does not support direct use of the Teradata data types shown in Table 27.4 on page 785. In some cases, unsupported data types can be explicitly converted to a supported type by using SAS or SQL language constructs. For information about performing explicit data conversions, see “Data Types for Teradata” on page 806 and your Teradata documentation.
Table 27.4 Teradata Data Types not Supported by the SAS_PUT() Function

<table>
<thead>
<tr>
<th>Type of Data</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI date and time</td>
<td>INTERVAL</td>
</tr>
<tr>
<td>GRAPHIC server character set</td>
<td>GRAPHIC</td>
</tr>
<tr>
<td></td>
<td>VARGRAPHIC</td>
</tr>
<tr>
<td></td>
<td>LONG VARGRAPHIC</td>
</tr>
<tr>
<td>Binary and large object</td>
<td>CLOB</td>
</tr>
<tr>
<td></td>
<td>BYTE</td>
</tr>
<tr>
<td></td>
<td>VARBYTE</td>
</tr>
<tr>
<td></td>
<td>BLOB</td>
</tr>
</tbody>
</table>

If an incompatible data type is passed to the SAS_PUT( ) function, various error messages can appear in the SAS log including these:

- Function SAS_PUT does not exist
- Data truncation
- SQL syntax error near the location of the first argument in the SAS_PUT function call

Publishing SAS Formats

Overview of the Publishing Process

The SAS publishing macros are used to publish formats and the SAS_PUT( ) function in the Teradata EDW.

The %INDTD_PUBLISH_FORMATS macro creates the files that are needed to build the SAS_PUT( ) function and publishes these files to the Teradata EDW.

The %INDTD_PUBLISH_FORMATS macro also publishes the formats that are included in the SAS 9.2 Formats Library for Teradata. This makes many formats that SAS supplies available inside Teradata. For more information about the SAS 9.2 Formats Library for Teradata, see “Deployed Components for In–Database Processing” on page 783.

In addition to formats that SAS supplies, you can also publish the PROC FORMAT definitions that are contained in a single SAS format catalog by using the FMTCAT= option. The process of publishing a PROC FORMAT catalog entry converts the range label pairs into embedded data in Teradata.

**Note:** If you specify more than one format catalog using the FMTCAT= option, the last format that you specify is published.

The %INDTD_PUBLISH_FORMATS macro performs the following tasks:

- creates .h and .c files, which are necessary to build the SAS_PUT( ) function
- produces a script of Teradata commands that are necessary to register the SAS_PUT( ) function in the Teradata EDW
- uses the SAS/ACCESS Interface to Teradata to execute the script and publish the files to the Teradata EDW
Running the %INDTD_PUBLISH_FORMATS Macro

Follow these steps to run the %INDTD_PUBLISH_FORMATS macro.

1. Start SAS 9.2 and submit these commands in the Program Editor:

```sas
%indtdpf;
%let indconn = server="myserver" user="myuserid" password="xxxx"
   database="mydb";
```

The %INDTD_PDF macro is an autocall library that initializes the format publishing software.

The INDCONN macro variable is used as credentials to connect to Teradata. You must specify the server, user, password, and database information to access the machine on which you have installed the Teradata EDW. You must assign the INDCONN macro variable before the %INDTD_PUBLISH_FORMATS macro is invoked.

Here is the syntax for the value of the INDCONN macro variable:

```sas
SERVER="server" USER="userid" PASSWORD="password"
   DATABASE="database"
```

Note: The INDCONN macro variable is not passed as an argument to the %INDTD_PUBLISH_FORMATS macro. Consequently, this information can be concealed in your SAS job. You might want to place it in an autoexec file and set the permissions on the file so that others cannot access the user ID and password.

2. Run the %INDTD_PUBLISH_FORMATS macro. For more information, see “%INDTD_PUBLISH_FORMATS Macro Syntax” on page 786.

Messages are written to the SAS log that indicate whether the SAS_PUT( ) function was successfully created.

Note: USER librefs that are not assigned to WORK might cause unexpected or unsuccessful behavior.

%INDTD_PUBLISH_FORMATS Macro Syntax

```sas
%INDTD_PUBLISH_FORMATS ( 
   <DATABASE=database-name> 
   <, FMTCAT=format-catalog-filename> 
   <, FMTTABLE=format-table-name> 
   <, ACTION=CREATE | REPLACE | DROP> 
   <, MODE=PROTECTED | UNPROTECTED> 
   <, OUTDIR=diagnostic-output-directory> 
);
```

Arguments

DATABASE=database-name

specifies the name of a Teradata database to which the SAS_PUT( ) function and the formats are published. This argument lets you publish the SAS_PUT( ) function and the formats to a shared database where other users can access them.

Interaction: The database that is specified by the DATABASE= argument takes precedence over the database that you specify in the INDCONN macro variable. For more information, see “Running the %INDTD_PUBLISH_FORMATS Macro” on page 786.
Tip: You do not have to publish the SAS_PUT( ) function and the format definitions to the same database as the one that contains the data that you want to format. You can use the SQLMAPPUTTO= system option to specify where the SAS_PUT( ) function and format definitions are published. For more information, see “SQLMAPPUTTO= System Option” on page 399.

FMTCAT=format-catalog-filename
specifies the name of the format catalog file that contains all user-defined formats that were created with the FORMAT procedure and will be made available in Teradata.

Default: If you do not specify a value for FMTCAT= and you have created user-defined formats in your SAS session, the default is WORK.FORMATS. If you do not specify a value for FMTCAT= and you have not created any user-defined formats in your SAS session, only the formats that SAS supplies are available in Teradata.

Interaction: If the format definitions that you want to publish exist in multiple catalogs, you must copy them into a single catalog for publishing.

Interaction: If you do not use the default catalog name (FORMATS) or the default library (WORK or LIBRARY) when you create user-defined formats, you must use the FMTSEARCH system option to specify the location of the format catalog. For more information, see PROC FORMAT in the Base SAS Procedures Guide.

See Also: “User-Defined Formats in the Teradata EDW” on page 783

FMTTABLE=format–table–name
specifies the name of the Teradata table that contains all formats that the %INDTD_PUBLISH_FORMATS macro creates and that the SAS_PUT( ) function supports. The table contains the columns in Table 27.5 on page 787.

Table 27.5 Format Table Columns

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMTNAME</td>
<td>specifies the name of the format.</td>
</tr>
<tr>
<td>SOURCE</td>
<td>specifies the origin of the format. SOURCE can contain one of these values:</td>
</tr>
<tr>
<td></td>
<td>SAS supplied by SAS</td>
</tr>
<tr>
<td></td>
<td>PROCFMT User-defined with PROC FORMAT</td>
</tr>
<tr>
<td>PROTECTED</td>
<td>specifies whether the format is protected. PROTECTED can contain one of these values:</td>
</tr>
<tr>
<td></td>
<td>YES Format was created with the MODE= option set to PROTECTED.</td>
</tr>
<tr>
<td></td>
<td>NO Format was created with the MODE= option set to UNPROTECTED.</td>
</tr>
</tbody>
</table>

Default: If FMTTABLE is not specified, no table is created. You can see only the SAS_PUT( ) function. You cannot see the formats that are published by the macro.

Interaction: If ACTION=CREATE or ACTION=DROP is specified, messages are written to the SAS log that indicate the success or failure of the table creation or drop.

ACTION=CREATE | REPLACE | DROP
specifies that the macro performs one of these actions:

**CREATE**
creates a new SAS\_PUT( ) function.

**REPLACE**
overwrites the current SAS\_PUT( ) function, if a SAS\_PUT( ) function is already registered or creates a new SAS\_PUT( ) function if one is not registered.

**DROP**
causes the SAS\_PUT( ) function to be dropped from the Teradata database.

**Interaction:** If FMTTABLE= is specified, both the SAS\_PUT( ) function and the format table are dropped. If the table name cannot be found or is incorrect, only the SAS\_PUT( ) function is dropped.

**Default:** CREATE.

**Tip:** If the SAS\_PUT( ) function was defined previously and you specify ACTION=CREATE, you receive warning messages from Teradata. If the SAS\_PUT( ) function was defined previously and you specify ACTION=REPLACE, a message is written to the SAS log indicating that the SAS\_PUT( ) function has been replaced.

**MODE=PROTECTED | UNPROTECTED**
specifies whether the running code is isolated in a separate process in the Teradata database so that a program fault does not cause the database to stop.

**Default:** PROTECTED

**Tip:** Once the SAS formats are validated in PROTECTED mode, you can republish them in UNPROTECTED mode for a performance gain.

**OUTDIR=diagnostic-output-directory**
specifies a directory that contains diagnostic files.
Files that are produced include an event log that contains detailed information about the success or failure of the publishing process.

**See:** “Special Characters in Directory Names” on page 789

**Tips for Using the %INDTD\_PUBLISH\_FORMATS Macro**

- Use the ACTION=CREATE option only the first time that you run the %INDTD\_PUBLISH\_FORMATS macro. After that, use ACTION=REPLACE or ACTION=DROP.
- The %INDTD\_PUBLISH\_FORMATS macro does not require a format catalog. If you do not have any custom formats, only the formats that SAS supplies are published. However, you can use this code to create an empty format catalog in your WORK directory before you publish the PUT function and the formats that SAS supplies:

  ```
  proc format;
  run;
  ```

- If you modify any PROC FORMAT entries in the source catalog, you must republish the entire catalog.
- If the %INDTD\_PUBLISH\_FORMATS macro is executed between two procedure calls, the page number of the last query output is increased by two.
Modes of Operation

There are two modes of operation when executing the %INDTD_PUBLISH_FORMATS macro: protected and unprotected. You specify the mode by setting the MODE= argument.

The default mode of operation is protected. Protected mode means that the macro code is isolated in a separate process in the Teradata database, and an error does not cause the database to stop. It is recommended that you run the %INDTD_PUBLISH_FORMATS macro in protected mode during acceptance tests.

When the %INDTD_PUBLISH_FORMATS macro is ready for production, you can rerun the macro in unprotected mode. Note that you could see a performance advantage when you republish the formats in unprotected mode.

Special Characters in Directory Names

If the directory names that are used in the macros contain any of the following special characters, you must mask the characters by using the %STR macro quoting function. For more information, see the %STR function and macro string quoting topic in SAS Macro Language: Reference.

Table 27.6  Special Characters in Directory Names

<table>
<thead>
<tr>
<th>Character</th>
<th>How to Represent</th>
</tr>
</thead>
<tbody>
<tr>
<td>blank1</td>
<td>%str( )</td>
</tr>
<tr>
<td>&amp;</td>
<td>%str(=)</td>
</tr>
<tr>
<td>+</td>
<td>%str(+)</td>
</tr>
<tr>
<td>-</td>
<td>%str(–)</td>
</tr>
<tr>
<td>&gt;</td>
<td>%str(&gt;)</td>
</tr>
<tr>
<td>&lt;</td>
<td>%str(&lt;)</td>
</tr>
<tr>
<td>^</td>
<td>%str(^)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;</td>
<td>%str(&amp;)</td>
</tr>
<tr>
<td>#</td>
<td>%str(#)</td>
</tr>
<tr>
<td>/</td>
<td>%str(/)</td>
</tr>
<tr>
<td>~</td>
<td>%str(–)</td>
</tr>
<tr>
<td>%</td>
<td>%str(%)</td>
</tr>
<tr>
<td>'</td>
<td>%str(')</td>
</tr>
<tr>
<td>&quot;</td>
<td>%str(&quot;</td>
</tr>
<tr>
<td>(</td>
<td>%str(())</td>
</tr>
</tbody>
</table>
Character | How to Represent
---|---
) | %str()\n
- | %str(-)

1. Only leading blanks require the %STR function, but you should avoid using leading blanks in directory names.
2. Asterisks (*) are allowed in UNIX directory names. Asterisks are not allowed in Windows directory names. In general, avoid using asterisks in directory names.

Here are some examples of directory names with special characters:

**Table 27.7 Examples of Special Characters in Directory Names**

<table>
<thead>
<tr>
<th>Directory Code</th>
<th>Representation</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c:\temp\Sales(part1)</code></td>
<td><code>c:\temp\Sales\%str(\()part1\%str(\))</code></td>
</tr>
<tr>
<td><code>c:\temp\Drug &quot;trial&quot; X</code></td>
<td><code>c:\temp\Drug \%str(\&quot;)trial\%str(\&quot;) X</code></td>
</tr>
<tr>
<td><code>c:\temp\Disc’s 50% Y</code></td>
<td><code>c:\temp\Disc\%str(\’)s 50\%str(\%) Y</code></td>
</tr>
<tr>
<td><code>c:\temp\Pay,Emp=Z</code></td>
<td><code>c:\temp\Pay\%str(,)Emp\%str(=)Z</code></td>
</tr>
</tbody>
</table>

**Teradata Permissions**

Because functions are associated with a database, the functions inherit the access rights of that database. It could be useful to create a separate shared database for scoring functions so that access rights can be customized as needed. In addition, to publish the scoring functions in Teradata, you must have the following permissions:

- GRANT CREATE FUNCTION
- DROP FUNCTION
- EXECUTE FUNCTION
- ALTER FUNCTION

To obtain permissions, contact your database administrator.

**Format Publishing Macro Example**

```sas
%indtdpf;
%let indconn server="terabase" user="user1" password="open1" database="mydb";
%indtd_publish_formats(fmtcat= fmtlib.fmtcat);
```

This sequence of macros generates a .c and a .h file for each data type. The format data types that are supported are numeric (FLOAT, INT), character, date, time and timestamp (DATETIME). The `%INDTD_PUBLISH_FORMATS` macro also produces a text file of Teradata CREATE FUNCTION commands that are similar to these:

```sql
CREATE FUNCTION sas_put
(d float, f varchar(64))
RETURNS varchar(256)
SPECIFIC sas_putn
LANGUAGE C
NO SQL
PARAMETER STYLE SQL
NOT DETERMINISTIC
CALLED ON NULL INPUT
EXTERNAL NAME
```
After it is installed, you can call the SAS_PUT( ) function in Teradata by using SQL. For more information, see “Using the SAS_PUT( ) Function in the Teradata EDW” on page 791.

---

**Using the SAS_PUT( ) Function in the Teradata EDW**

**Implicit Use of the SAS_PUT( ) Function**

After you install the formats that SAS supplies in libraries inside the Teradata EDW and publish any custom format definitions that you created in SAS, you can access the SAS_PUT( ) function with your SQL queries.

If the SQLMAPPUTTO= system option is set to SAS_PUT and you submit your program from a SAS session, the SAS SQL processor maps PUT function calls to SAS_PUT( ) function references that Teradata understands.

This example illustrates how the PUT function is mapped to the SAS_PUT( ) function using implicit pass-through.

```sas
options sqlmapputto=sas_put;
libname dblib teradata user="sas" password="sas" server="sl96208" database=sas connection=shared;
/*-- Set SQL debug global options --*/
/*----------------------------------*/
options sastrace=',,,d' sastraceloc=saslog;
/*-- Execute SQL using Implicit Passthru --*/
/*----------------------------------------*/
proc sql noerrorstop;
title1 'Test SAS_PUT using Implicit Passthru ';
select distinct
    PUT(PRICE,Dollar8.2) AS PRICE_C
from dblib.mailorderdemo;
quit;
```

These lines are written to the SAS log.

```sas
libname dblib teradata user="sas" password="sas" server="sl96208" database=sas connection=shared;
NOTE: Libref DBLIB was successfully assigned, as follows:
Engine: TERADATA
Physical Name: sl96208
/*-- Set SQL debug global options --*/
/*-------------------------------*/
options sastrace=',,,d' sastraceloc=saslog;
/*-- Execute SQL using Implicit Passthru --*/
/*-------------------------------*/
```
Using the SAS_PUT( ) Function in the Teradata EDW

Chapter 27

proc sql noerrorstop;
    title1 'Test SAS_PUT using Implicit Passthru ';
    select distinct
        PUT(PRICE,Dollar8.2) AS PRICE_C
    from dlib.mailorderdemo
    ;

TERADATA_0: Prepared: on connection 0
SELECT * FROM sas."mailorderdemo"

TERADATA_1: Prepared: on connection 0
select distinct cast(sas_put("sas"."mailorderdemo"."PRICE", 'DOLLAR8.2')
  as char(8)) as "PRICE_C" from "sas"."mailorderdemo"

TERADATA: trforc: COMMIT WORK
ACCESS ENGINE: SQL statement was passed to the DBMS for fetching data.

TERADATA_2: Executed: on connection 0
select distinct cast(sas_put("sas"."mailorderdemo"."PRICE", 'DOLLAR8.2')
  as char(8)) as "PRICE_C" from "sas"."mailorderdemo"

TERADATA: trget - rows to fetch: 9
TERADATA: trforc: COMMIT WORK

Test SAS_PUT using Implicit Passthru
3:42 Thursday, September 25, 2008

<table>
<thead>
<tr>
<th>PRICE_C</th>
</tr>
</thead>
<tbody>
<tr>
<td>$8.00</td>
</tr>
<tr>
<td>$10.00</td>
</tr>
<tr>
<td>$12.00</td>
</tr>
<tr>
<td>$13.59</td>
</tr>
<tr>
<td>$13.99</td>
</tr>
<tr>
<td>$14.00</td>
</tr>
<tr>
<td>$27.98</td>
</tr>
<tr>
<td>$48.99</td>
</tr>
<tr>
<td>$54.00</td>
</tr>
</tbody>
</table>

quit;

Be aware of these items:

- The SQLMAPPUTTO= system option must be set to SAS_PUT to ensure that the SQL processor maps your PUT functions to the SAS_PUT( ) function and the SAS_PUT( ) reference is passed through to Teradata.

- The SAS SQL processor translates the PUT function in the SQL SELECT statement into a reference to the SAS_PUT( ) function.

    select distinct cast(sas_put("sas"."mailorderdemo"."PRICE", 'DOLLAR8.2')
    as char(8)) as "PRICE_C" from "sas"."mailorderdemo"

    A large value, VARCHAR(n), is always returned because one function prototype accesses all formats. Use the CAST expression to reduce the width of the returned column to be a character width that is reasonable for the format that is being used.
The return text cannot contain a binary zero value (hexadecimal 00) because the SAS_PUT( ) function always returns a VARCHAR(n) data type and a Teradata VARCHAR(n) is defined to be a null-terminated string.

The SELECT DISTINCT clause executes inside Teradata, and the processing is distributed across all available data nodes. Teradata formats the price values with the $DOLLAR8.2 format and processes the SELECT DISTINCT clause using the formatted values.

Explicit Use of the SAS_PUT( ) Function

If you use explicit pass-through (direct connection to Teradata), you can use the SAS_PUT( ) function call in your SQL program.

This example shows the same query from “Implicit Use of the SAS_PUT( ) Function” on page 791 and explicitly uses the SAS_PUT( ) function call.

```
proc sql noerrorstop;
title1 'Test SAS_PUT using Explicit Passthru;
connect to teradata (user=sas password=XXX database=sas server=sl96208);

select * from connection to teradata
  (select distinct cast(sas_put("PRICE","DOLLAR8.2") as char(8)) as "PRICE_C" from mailorderdemo);

disconnect from teradata;
quit;
```

The following lines are written to the SAS log.

```
proc sql noerrorstop;
title1 'Test SAS_PUT using Explicit Passthru ';
connect to teradata (user=sas password=XXX database=sas server=sl96208);

select * from connection to teradata
  (select distinct cast(sas_put("PRICE","DOLLAR8.2") as char(8)) as "PRICE_C" from mailorderdemo);

Test SAS_PUT using Explicit Passthru 10
13:42 Thursday, September 25, 2008

  PRICE_C
  $8.00
  $10.00
  $12.00
  $13.59
  $13.99
  $14.00
  $27.98
  $48.99
  $54.00

disconnect from teradata;
quit;
```

*Note:* If you explicitly use the SAS_PUT( ) function in your code, it is recommended that you use double quotation marks around a column name to avoid any ambiguity.
with the keywords. For example, if you did not use double quotation marks around the column name, DATE, in this example, all date values would be returned as today's date.

```
select distinct
  cast(sas_put("price", 'dollar8.2') as char(8)) as "price_c",
  cast(sas_put("date", 'date9.1') as char(9)) as "date_d",
  cast(sas_put("inv", 'best8.') as char(8)) as "inv_n",
  cast(sas_put("name", '$32.') as char(32)) as "name_n"
from mailorderdemo;
```

### Tips When Using the SAS_PUT( ) Function

- When SAS parses the PUT function, SAS checks to make sure that the format is a known format name. SAS looks for the format in the set of formats that are defined in the scope of the current SAS session. If the format name is not defined in the context of the current SAS session, the SAS_PUT( ) function is returned to the local SAS session for processing.
- To turn off automatic translation of the PUT function to the SAS_PUT( ) function, set the SQLMAPPUTTO= system option to NONE.
- The format of the SAS_PUT( ) function parallels that of the PUT function:
  ```
  SAS_PUT(source, 'format.
  ```
- Using both the SQLREDUCEPUT= system option (or the PROC SQL REDUCEPUT= option) and SQLMAPPUTTO= can result in a significant performance boost. First, SQLREDUCEPUT= works to reduce as many PUT functions as possible. Then, using SQLMAPPUTTO= with the %INDTD_PUBLISH_FORMATS macro changes the remaining PUT functions to SAS_PUT( ) functions.
- Format widths greater than 256 can cause unexpected or unsuccessful behavior.
- If a variable is associated with a $HEXw. format, SAS/ACCESS creates the DBMS table, and the PUT function is being mapped to the SAS_PUT( ) function, SAS/ACCESS assumes that variable is binary and assigns a data type of BYTE to that column. The SAS_PUT( ) function does not support the BYTE data type. Teradata reports an error that the SAS_PUT( ) function is not found instead of reporting that an incorrect data type was passed to the function. To avoid this error, variables that are processed by the SAS_PUT( ) function implicitly should not have the $HEXw. format associated with them. For more information, see “Data Types and the SAS_PUT( ) Function” on page 784.
  
  If you use the $HEXw. format in an explicit SAS_PUT( ) function call, this error does not occur.
- If you use the $HEXw. format in an explicit SAS_PUT( ) function call, blanks in the variable are converted to “20” but trailing blanks, that is blanks that occur when using a format width greater than the variable width, are trimmed. For example, the value “A ” (“A” with a single blank) with a $HEX4. format is written as 4120. The value “A” (“A” with no blanks) with a $HEX4. format is written as 41 with no blanks.

### Determining Format Publish Dates

You might need to know when user-defined formats or formats that SAS supplies were published. SAS supplies two special formats that return a datetime value that indicates when this occurred.
The INTRINSIC-CRDATE format returns a datetime value that indicates when the SAS 9.2 Formats Library was published. The UFMT-CRDATE format returns a datetime value that indicates when the user-defined formats were published.

**Note:** You must use the Pass-Through Facility to return the datetime value associated with the INTRINSIC-CRDATE and UFMT-CRDATE formats, as illustrated in this example:

```sas
proc sql noerrorstop;
   connect to tera (&connopt);
   title 'Publish date of SAS Format Library';
   select * from connection to tera
   (   select sas_put(1, 'intrinsic-crdate.') as sas_fmts_datetime;
   );
   title 'Publish date of user-defined formats';
   select * from connection to tera
   (   select sas_put(1, 'ufmt-crdate.') as my_formats_datetime;
   );
   disconnect from teradata;
   quit;
```

**In-Database Procedures in Teradata**

**Overview**

In the second maintenance release for SAS 9.2, these Base SAS and SAS/STAT procedures have been enhanced to run inside the Teradata Enterprise Data Warehouse (EDW):

- FREQ
- PRINCOMP
- RANK
- REG
- SCORE
- SUMMARY/MEANS
- VARCLUS

Using conventional processing, a SAS procedure, by means of the SAS/ACCESS engine, receives all the rows of the table from the database. All processing is done by the procedure. Large tables mean that a significant amount of data must be transferred.

Using the new in-database technology, the procedures that are enabled for processing inside the database generate more sophisticated queries that allow the aggregations and analytics to be run inside the database. Some of the in-database procedures generate SQL procedure syntax and use implicit pass-through to generate the native
SQL. Other in-database procedures generate native SQL and use explicit pass-through. For more information about how a specific procedure works inside the database, see the documentation for the procedure.

The queries submitted by SAS in-database procedures reference Teradata SQL functions and, in some cases, the special SAS functions that are deployed inside Teradata. One example of a SAS function is the SAS_PUT( ) function that enables you to execute PUT function calls inside the Teradata. Other examples are SAS functions for computing sum-of-squares-and-crossproducts (SSCP) matrices.

For most in–database procedures, a much smaller result set is returned for the remaining analysis that is required to produce the final output. As a result of using the in-database procedures, more work is done inside the database and less data movement can occur. This can result in significant performance improvements.

This diagram illustrates the in-database procedures.

Figure 27.2 Process Flow Diagram
Running In-Database Procedures in Teradata

To run in-database procedures, these actions must be taken:

- The SQLGENERATION system option or the SQLGENERATION LIBNAME option must be set to a value other than NONE.

  The SQLGENERATION system option or LIBNAME statement option controls whether and how in-database procedures are run inside the database. By default, the SQLGENERATION system option is set to DBMS and the in-database procedures are run inside the database when possible. Conventional SAS processing is used when specific procedure statements and options do not support in-database processing. For complete information, see the “SQLGENERATION= System Option” on page 398 or “SQLGENERATION= LIBNAME Option” on page 177.

- The SAS_PUT( ) function must be deployed inside the database and, for Base SAS procedures, the SQLMAPPUTTO system option must be set to SAS_PUT to automatically translate PUT function calls to SAS_PUT( ) function calls inside the database. For more information, see the “SQLMAPPUTTO= System Option” on page 399 and “Deploying and Using SAS Formats in Teradata” on page 781.

- The LIBNAME statement must point to a Teradata server running version 12 or above for Linux.

In-Database Procedure Considerations and Limitations

Overview

The considerations and limitations in the following sections apply to both Base SAS and SAS/STAT in-database procedures.

Note: Each in-database procedure has its own specific considerations and limitations. For more information, see the documentation for the procedure.

Row Order

- DBMS tables have no inherent order for the rows. Therefore, the BY statement with the NOTSORTED option, the OBS option, and the FIRSTOBS option will prevent in-database processing.

- The order of rows written to a database table from a SAS procedure is not likely to be preserved. For example, the SORT procedure can output a SAS data set that contains ordered observations, but if the results are written to a database table, the order of rows within that table might not be preserved because the DBMS has no obligation to maintain row order.

- You can print a table using the SQL procedure with an ORDER BY clause to get consistent row order or you can use the SORT procedure to create an ordinary SAS data set and use the PRINT procedure on that SAS data set.

BY-Groups

- In-database procedures use formatted values to define BY groups. However, except for the $w. and the $CHARw. formats which do not truncate data values, SAS formats require the SAS_PUT( ) function to be used inside the database.

- If your procedure uses one or more user-defined formats that were created with the FORMAT procedure, you must publish those user-defined formats.
The DESCENDING option in the BY statement is supported.
The NOTSORTED option in the BY statement is not supported because the results are dependent on row order. DBMS tables have no inherent order for the rows.

**LIBNAME Statement**
- These LIBNAME statement options and settings prevent in-database processing:
  - DBMSTEMP=YES
  - DBCONINIT
  - DBCONTERM
  - DBGEN_NAME=SAS
  - PRESERVE_COL_NAMES=NO
  - PRESERVE_TAB_NAMES=NO
  - PRESERVE_NAMES=NO
- LIBNAME concatenation prevents in-database processing.

**Data Set-Related Options**
- These data set options and settings prevent in-database processing:
  - RENAME= on a data set.
  - OUT= data set on DBMS and DATA= data set not on DMBS.

  *Note:* For example, you can have `data=td.foo` and `out=work.fooout` where WORK is the Base SAS engine.
  - DATA= and OUT= data sets are the same DBMS table.
  - OBS= and FRSTOBS= on DATA= data set.

**Miscellaneous Items**
- These items prevent in-database processing:
  - DBMSs do not support SAS passwords.
  - SAS encryption requires passwords which are not supported.
  - Generation options that are explicitly specified in the procedure step are not supported by Teradata, and the procedure does not know whether a generation number is explicit or implicit.
- When the database resolves function references, the database searches in this order:
  1. fully qualified object name
  2. current database
  3. SYSLIB

  If you need to reference functions that are published in a nonsystem, nondefault database, you must use one of these methods:
  - explicit SQL
  - DATABASE= LIBNAME option
  - map the fully qualified name (schema.sas_put) in the external mapping
Using SAS Formats with In-Database Procedures

If the in-database procedure uses formats that are supplied by SAS or user-defined formats, these formats can be deployed inside Teradata to further promote the in-database processing. The formats can be used for BY-group processing inside the database. And then formats can be applied by SAS when raw data is returned from the database for further processing.

If the procedure needs to format a variable but that format has not been published, these actions occur.

- SAS handles the formatting for Base SAS procedures.
- For SAS/STAT procedures, the procedure does not perform in-database processing unless you specify the NOFMTERR system option.

For more information, see “Deploying and Using SAS Formats in Teradata” on page 781, “BY-Groups” on page 797, and the NOFMTERR system option in SAS Language Reference: Dictionary.

In addition, by default, when SAS/ACCESS creates a database table, SAS/ACCESS uses the SAS formats that are assigned to variables to decide which DBMS data types to assign to the DBMS columns. If you specify the DBFMTIGNORE system option for numeric formats, SAS/ACCESS creates DBMS columns with a DOUBLE PRECISION data type. For more information, see the “Overview of the LIBNAME Statement for Relational Databases” on page 81, “LIBNAME Statement Data Conversions” on page 808, and the “DBFMTIGNORE= System Option” on page 382.

Using MSGLEVEL Option to Control Messaging

The MSGLEVEL system option specifies the level of detail in messages that are written to the SAS log.

When the MSGLEVEL option is set to N—the default value—these messages are printed to the SAS log:

- A note that says SQL is used for in-database computations when in-database processing is performed.
- Error messages if something goes wrong with the SQL commands that are submitted for in-database computations.
- If there are SQL error messages, a note that says whether SQL is used.

When the MSGLEVEL option is set to I, these messages are printed to the SAS log:

- All the messages that are printed when MSGLEVEL=N.
- A note that explains why SQL was not used for in-database computations, if SQL is not used.

  Note: No note is printed if you specify SQLGENERATION=NONE.

- A note that says SQL cannot be used because there are no observations in the data source.

  Note: This information is not always available to the procedure.

- If you try to create a special SAS data set as a DBMS table for PROC MEANS or PROC SUMMARY, a note that says that the TYPE= attribute is not stored in DBMS tables.

- If you are using a format that SAS supplies or a user-defined format, a note that says if the format was or was not found in the database.
The following LIBNAME and data set options let you control how the Teradata interface handles locking. For general information about an option, see “LIBNAME Options for Relational Databases” on page 86.

Use SAS/ACCESS locking options only when Teradata standard locking is undesirable. For tips on using these options, see “Understanding SAS/ACCESS Locking Options” on page 801 and “When to Use SAS/ACCESS Locking Options” on page 802. Teradata examples are available.

```
READ_LOCK_TYPE= TABLE | VIEW
UPDATE_LOCK_TYPE= TABLE | VIEW
READ_MODE_WAIT= YES | NO
UPDATE_MODE_WAIT= YES | NO
READ_ISOLATION_LEVEL= ACCESS | READ | WRITE
```

Here are the valid values for this option.

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS</td>
<td>Obtains an ACCESS lock by ignoring other users' ACCESS, READ, and WRITE locks. Permits other users to obtain a lock on the table or view. Can return inconsistent or unusual results.</td>
</tr>
<tr>
<td>READ</td>
<td>Obtains a READ lock if no other user holds a WRITE or EXCLUSIVE lock. Does not prevent other users from reading the object. Specify this isolation level whenever possible, it is usually adequate for most SAS/ACCESS processing.</td>
</tr>
<tr>
<td>WRITE</td>
<td>Obtains a WRITE lock on the table or view if no other user has a READ, WRITE, or EXCLUSIVE lock on the resource. You cannot explicitly release a WRITE lock. It is released only when the table is closed. Prevents other users from acquiring any lock but ACCESS. This is unnecessarily restrictive, because it locks the entire table until the read operation is finished.</td>
</tr>
</tbody>
</table>

```
UPDATE_ISOLATION_LEVEL= ACCESS | READ | WRITE
```

The valid values for this option, ACCESS, READ, and WRITE, are defined in the following table.
Table 27.9  Update Isolation Levels for Teradata

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS</td>
<td>Obtains an ACCESS lock by ignoring other users’ ACCESS, READ, and WRITE locks. Avoids a potential deadlock but can cause data corruption if another user is updating the same data.</td>
</tr>
<tr>
<td>READ</td>
<td>Obtains a READ lock if no other user holds a WRITE or EXCLUSIVE lock. Prevents other users from being granted a WRITE or EXCLUSIVE lock. Locks the entire table or view, allowing other users to acquire READ locks. Can lead to deadlock situations.</td>
</tr>
<tr>
<td>WRITE</td>
<td>Obtains a WRITE lock on the table or view if no other user has a READ, WRITE, or EXCLUSIVE lock on the resource. You cannot explicitly release a WRITE lock. It is released only when the table is closed. Prevents other users from acquiring any lock but ACCESS. Prevents all users, except those with ACCESS locks, from accessing the table. Prevents the possibility of a deadlock, but limits concurrent use of the table.</td>
</tr>
</tbody>
</table>

These locking options cause the LIBNAME engine to transmit a locking request to the DBMS; Teradata performs all data-locking. If you correctly specify a set of SAS/ACCESS read or update locking options, SAS/ACCESS generates locking modifiers that override Teradata’s standard locking.

If you specify an incomplete set of locking options, SAS/ACCESS returns an error message. If you do not use SAS/ACCESS locking options, Teradata lock defaults are in effect. For a complete description of Teradata locking, see the LOCKING statement in your Teradata SQL reference documentation.

Understanding SAS/ACCESS Locking Options

SAS/ACCESS locking options modify Teradata’s standard locking. Teradata usually locks at the row level; SAS/ACCESS lock options lock at the table or view level. The change in the scope of the lock from row to table affects concurrent access to DBMS objects. Specifically, READ and WRITE table locks increase the time that other users must wait to access the table and can decrease overall system performance. These measures help minimize these negative effects.

- Apply READ or WRITE locks only when you must apply special locking on Teradata tables.

  SAS/ACCESS locking options can be appropriate for special situations, as described in “When to Use SAS/ACCESS Locking Options” on page 802. If SAS/ACCESS locking options do not meet your specialized needs, you can use additional Teradata locking features using views. See CREATE VIEW in your Teradata SQL reference documentation for details.

- Limit the span of the locks by using data set locking options instead of LIBNAME locking options whenever possible. (LIBNAME options affect all tables that you open that your libref references. Data set options apply only to the specified table.)

If you specify these read locking options, SAS/ACCESS generates and submits to Teradata locking modifiers that contain the values that you specify for the three read lock options:
When to Use SAS/ACCESS Locking Options

This section describes situations that might require SAS/ACCESS lock options instead of the standard locking that Teradata provides.

- Use SAS/ACCESS locking options to reduce the isolation level for a read operation.
  When you lock a table using a READ option, you can lock out both yourself and other users from updating or inserting into the table. Conversely, when other users update or insert into the table, they can lock you out from reading the table. In this situation, you want to reduce the isolation level during a read operation. To do this, you specify these SAS/ACCESS lock options and values:
  - READ_ISOLATION_LEVEL=ACCESS
  - READ_LOCK_TYPE=TABLE
  - READ_MODE_WAIT=NO

  One of these situations can result from the options and settings in this situation:
  - Specify ACCESS locking, eliminating a lock out of yourself and other users. Because ACCESS can return inconsistent results to a table reader, specify ACCESS only if you are casually browsing data, not if you require precise data.
  - Change the scope of the lock from row-level to the entire table.
  - Request that Teradata wait if it attempts to secure your lock and finds the resource already locked.

- Use SAS/ACCESS lock options to avoid contention.
  When you read or update a table, contention can occur: the DBMS is waiting for other users to release their locks on the table that you want to access. This contention suspends your SAS/ACCESS session. In this situation, to avoid contention during a read operation, you specify these SAS/ACCESS read lock options and values:
  - READ_ISOLATION_LEVEL=READ
  - READ_LOCK_TYPE=TABLE
  - READ_MODE_WAIT=NO
One of these situations can result from the options and settings in this situation.

- Specify a READ lock.
- Change the scope of the lock. Because SAS/ACCESS does not support row locking when you obtain the lock requested, you lock the entire table until your read operation finishes.
- Tell SAS/ACCESS to fail the job step if Teradata cannot immediately obtain the READ lock.

---

**Examples**

### Setting the Isolation Level to ACCESS for Teradata Tables

```sas
/* This generates a quick survey of unusual customer purchases. */
libname cust teradata user=testuser password=testpass
   READ_ISOLATION_LEVEL=ACCESS
   READ_LOCK_TYPE=TABLE
   READ_MODE_WAIT=YES
   CONNECTION=UNIQUE;

proc print data=cust.purchases(where= (bill<2));
run;

data local;
   set cust.purchases (where= (quantity>1000));
run;
```

Here is what SAS/ACCESS does in the above example.

- Connects to the Teradata DBMS and specifies the three SAS/ACCESS LIBNAME read lock options.
- Opens the PURCHASES table and obtains an ACCESS lock if a different user does not hold an EXCLUSIVE lock on the table.
- Reads and displays table rows with a value less than 2 in the BILL column.
- Closes the PURCHASES table and releases the ACCESS lock.
- Opens the PURCHASES table again and obtains an ACCESS lock if a different user does not hold an EXCLUSIVE lock on the table.
- Reads table rows with a value greater than 1000 in the QUANTITY column.
- Closes the PURCHASES table and releases the ACCESS lock.

### Setting Isolation Level to WRITE to Update a Teradata Table

```sas
/* This updates the critical Rebate row. */
libname cust teradata user=testuser password=testpass;

proc sql;
   update cust.purchases(UPDATE_ISOLATION_LEVEL=WRITE
      UPDATE_MODE_WAIT=YES
      UPDATE_LOCK_TYPE=TABLE)
      set rebate=10 where bill>100;
quit;
```

In this example here is what SAS/ACCESS does:
Connects to the Teradata DBMS and specifies the three SAS/ACCESS data set update lock options.

Opens the PURCHASES table and obtains a WRITE lock if a different user does not hold a READ, WRITE, or EXCLUSIVE lock on the table.

Updates table rows with BILL greater than 100 and sets the REBATE column to 10.

Closes the PURCHASES table and releases the WRITE lock.

**Preventing a Hung SAS Session When Reading and Inserting to the Same Table**

```sas
/* SAS/ACCESS lock options prevent the session hang */
/* that occurs when reading & inserting into the same table. */
libname tra teradata user=testuser password=testpass connection=unique;

proc sql;
insert into tra.sametable
    select * from tra.sametable(read_isolation_level=access
    read_mode_wait=yes
    read_lock_type=table);
```

Here is what SAS/ACCESS does in the above example:

- Creates a read connection to fetch the rows selected (SELECT *) from TRA.SAMETABLE and specifies an ACCESS lock (READ_ISOLATION_LEVEL=ACCESS). Teradata grants the ACCESS lock.
- Creates an insert connection to Teradata to process the insert operation to TRA.SAMETABLE. Because the ACCESS lock that is already on the table permits access to the table, Teradata grants a WRITE lock.
- Performs the insert operation without hanging (suspending) your SAS session.

---

**Naming Conventions for Teradata**

**Teradata Conventions**

For general information about this feature, see Chapter 2, “SAS Names and Support for DBMS Names,” on page 11.

You can use these conventions to name such Teradata objects as include tables, views, columns, indexes, and macros.

- A name must be from 1 to 30 characters long.
- A name must begin with a letter unless you enclose it in double quotation marks.
- A name can contain letters (A to Z), numbers from 0 to 9, underscore (_), dollar sign ($), and the number or pound sign (#). A name in double quotation marks can contain any characters except double quotation marks.
- A name, even when enclosed in double quotation marks, is not case sensitive. For example, `CUSTOMER` and `Customer` are the same.
- A name cannot be a Teradata reserved word.
- The name must be unique between objects, so a view and table in the same database cannot have an identical name.
SAS Naming Conventions

Use these conventions when naming a SAS object:
- A name must be from 1 to 32 characters long.
- A name must begin with a letter (A to Z) or an underscore (_).
- A name can contain letters (A to Z), numbers from 0 to 9, and an underscore (_).
- Names are not case sensitive. For example, CUSTOMER and Customer are the same.
- A name cannot be enclosed in double quotation marks.
- A name need not be unique between object types.

Naming Objects to Meet Teradata and SAS Conventions

To easily share objects between SAS and the DBMS, create names that meet both SAS and Teradata naming conventions:
- Start with a letter.
- Include only letters, digits, and underscores.
- Use a length of 1 to 30 characters.

Accessing Teradata Objects That Do Not Meet SAS Naming Conventions

The following SAS/ACCESS code examples can help you access Teradata objects (existing Teradata DBMS tables and columns) that have names that do not follow SAS naming conventions.

Example 1: Unusual Teradata Table Name

libname unusual teradata user=testuser password=testpass;
proc sql dquote=ansi;
    create view myview as
    select * from unusual."More names";
proc print data=myview;run;

Example 2: Unusual Teradata Column Names

SAS/ACCESS automatically converts Teradata column names that are not valid for SAS, mapping such characters to underscores. It also appends numeric suffixes to identical names to ensure that column names are unique.

    create table unusual_names( Name$ char(20), Name# char(20),
        "Other strange name" char(20))

In this example SAS/ACCESS converts the spaces found in the Teradata column name, OTHER STRANGE NAME, to Other_strange_name. After the automatic conversion, SAS programs can then reference the table as usual.

libname unusual teradata user=testuser password=testpass;
proc print data=unusual.unusual_names; run;

Output 27.3  PROC PRINT Display

<table>
<thead>
<tr>
<th>Name_</th>
<th>Name_0</th>
<th>Other_strange_name</th>
</tr>
</thead>
</table>
Overview

Every column in a table has a name and data type. The data type tells Teradata how much physical storage to set aside for the column, as well as the form in which to store the data. This section includes information about Teradata data types, null values, and data conversions.

SAS/ACCESS 9 does not support these Teradata data types: GRAPHIC, VARGRAPHIC, and LONG VARGRAPHIC.

Binary String Data

BYTE \( (n) \)

specifies a fixed-length column of length \( n \) for binary string data. The maximum for \( n \) is 64,000.

VARBYTE \( (n) \)

specifies a varying-length column of length \( n \) for binary string data. The maximum for \( n \) is 64,000.

Character String Data

CHAR \( (n) \)

specifies a fixed-length column of length \( n \) for character string data. The maximum for \( n \) is 64,000.

VARCHAR \( (n) \)

specifies a varying-length column of length \( n \) for character string data. The maximum for \( n \) is 64,000. VARCHAR is also known as CHARACTER VARYING.

LONG VARCHAR

specifies a varying-length column, of the maximum length, for character string data. LONG VARCHAR is equivalent to VARCHAR(32000) or VARCHAR(64000) depending on which Teradata version your server is running.

Date, Time, and Timestamp Data

The date type in Teradata is similar to the SAS date value. It is stored internally as a numeric value and displays in a site-defined format. Date type columns might contain Teradata values that are out of range for SAS, which handles dates from A.D. 1582 through A.D. 20,000. If SAS/ACCESS encounters an unsupported date (for example, a date earlier than A.D. 1582), it returns an error message and displays the date as a missing value.

See Using TIME and TIMESTAMP”Using TIME and TIMESTAMP” on page 778 for examples.

The Teradata date/time types that SAS supports are listed here.

DATE
specifies date values in the default format YYYY-MM-DD. For example, January 25, 1989, is input as 1989-01-25. Values for this type can range from 0001-01-01 through 9999-12-31.

**TIME** \((n)\)

specifies time values in the format HH:MM:SS.SS. In the time, SS.SS is the number of seconds ranging from 00 to 59 with the fraction of a second following the decimal point.

\(n\) is a number from 0 to 6 that represents the number of digits (precision) of the fractional second. For example, TIME(5) is 11:37:58.12345 and TIME(0) is 11:37:58. This type is supported for Teradata Version 2, Release 3 and later.

**TIMESTAMP** \((n)\)

specifies date/time values in the format YYYY-MM-DD HH:MM:SS.SS. In the timestamp, SS.SS is the number of seconds ranging from 00 through 59 with the fraction of a section following the decimal point.

\(n\) is a number from 0 to 6 that represents the number of digits (precision) of the fractional second. For example, TIMESTAMP(5) is 1999-01-01 23:59:59.99999 and TIMESTAMP(0) is 1999-01-01 23:59:59. This type is supported for Teradata Version 2, Release 3 and later.

**CAUTION:**

When processing WHERE statements (using PROC SQL or the DATA step) that contain literal values for TIME or TIMESTAMP, the SAS engine passes the values to Teradata exactly as they were entered, without being rounded or truncated. This is done so that Teradata can handle the rounding or truncation during processing.

---

**Numeric Data**

When reading Teradata data, SAS/ACCESS converts all Teradata numeric data types to the SAS internal format, floating-point.

**BYTEINT**

specifies a single-byte signed binary integer. Values can range from –128 to +127.

**DECIMAL\((n,m)\)**

specifies a packed-decimal number. \(n\) is the total number of digits (precision). \(m\) is the number of digits to the right of the decimal point (scale). The range for precision is 1 through 18. The range for scale is 0 through \(n\).

If \(m\) is omitted, 0 is assigned and \(n\) can also be omitted. Omitting both \(n\) and \(m\) results in the default DECIMAL(5,0). DECIMAL is also known as NUMERIC.

**CAUTION:**

Because SAS stores numbers in floating-point format, a Teradata DECIMAL number with very high precision can lose precision. For example, when SAS/ACCESS running on a UNIX MP-RAS client reads a Teradata column specified as DECIMAL (18,18), it maintains only 13 digits of precision. This can cause problems. A large DECIMAL number can cause the WHERE clause that SAS/ACCESS generates to perform improperly (fail to select the expected rows). There are other potential problems. For this reason, use carefully large precision DECIMAL data types for Teradata columns that SAS/ACCESS accesses.

**FLOAT**

specifies a 64-bit Institute of Electrical and Electronics Engineers (IEEE) floating-point number in sign-and-magnitude form. Values can range from approximately \(2.226 \times 10^{-308}\) to \(1.797 \times 10^{308}\). FLOAT is also known as REAL or DOUBLE PRECISION.
When the SAS/ACCESS client internal floating point format is IEEE, Teradata FLOAT numbers convert precisely to SAS numbers. Exact conversion applies to SAS/ACCESS Interface to Teradata running under UNIX MP-RAS. However, if you are running SAS/ACCESS Interface to Teradata under z/OS, there can be minor precision and magnitude discrepancies.

**INTEGER**
- specifies a large integer. Values can range from $-2,147,483,648$ through $+2,147,483,647$.

**SMALLINT**
- specifies a small integer. Values can range from $-32,768$ through $+32,767$.

---

**Teradata Null Values**

Teradata has a special value that is called NULL. A Teradata NULL value means an absence of information and is analogous to a SAS missing value. When SAS/ACCESS reads a Teradata NULL value, it interprets it as a SAS missing value.

By default, Teradata columns accept NULL values. However, you can define columns so that they do not contain NULL values. For example, when you create a SALES table, define the CUSTOMER column as NOT NULL, telling Teradata not to add a row to the table unless the CUSTOMER column for the row has a value. When creating a Teradata table with SAS/ACCESS, you can use the DBNULL= data set option to indicate whether NULL is a valid value for specified columns.

For more information about how SAS handles null values, see “Potential Result Set Differences When Processing Null Data” on page 31.

To control how SAS missing character values are handled by Teradata, use the NULLCHAR= and NULLCHARVAL= data set options.

---

**LIBNAME Statement Data Conversions**

This table shows the default formats that SAS/ACCESS Interface to Teradata assigns to SAS variables when using the LIBNAME statement to read from a Teradata table. SAS/ACCESS does not use Teradata table column attributes when it assigns defaults.

<table>
<thead>
<tr>
<th>Teradata Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR(n )</td>
<td>$n \ (n &lt;= 32,767)$</td>
</tr>
<tr>
<td>CHAR(n )</td>
<td>$32767. (n &gt; 32,767)$ ¹</td>
</tr>
<tr>
<td>VARCHAR(n )</td>
<td>$n \ (n &lt;= 32,767)$</td>
</tr>
<tr>
<td>VARCHAR(n )</td>
<td>$32767. (n &gt; 32,767)$ ¹</td>
</tr>
<tr>
<td>LONG VARCHAR(n )</td>
<td>$32767.$</td>
</tr>
<tr>
<td>BYTE(n )</td>
<td>$\text{HEX}n. \ (n &lt;= 32,767)$</td>
</tr>
<tr>
<td>BYTE(n ) ¹</td>
<td>$\text{HEX32767.} (n &gt; 32,767)$</td>
</tr>
<tr>
<td>VARBYTE(n )</td>
<td>$\text{HEX}n. \ (n &lt;= 32,767)$</td>
</tr>
<tr>
<td>VARBYTE(n )</td>
<td>$\text{HEX32767.} (n &gt; 32,767)$</td>
</tr>
<tr>
<td>INTEGER</td>
<td>11.0</td>
</tr>
<tr>
<td>SMALLINT</td>
<td>6.0</td>
</tr>
</tbody>
</table>
When reading Teradata data into SAS, DBMS columns that exceed 32,767 bytes are truncated. The maximum size for a SAS character column is 32,767 bytes.

If the DECIMAL number is extremely large, SAS can lose precision. For details, see the topic “Numeric Data”.

See the topic “Date/Time Data” for how SAS/ACCESS handles dates that are outside the valid SAS date range.

TIME and TIMESTAMP are supported for Teradata Version 2, Release 3 and later. The TIME with TIMEZONE, TIMESTAMP with TIMEZONE, and INTERVAL types are presented as SAS character strings, and thus are harder to use.

When you create Teradata tables, the default Teradata columns that SAS/ACCESS creates are based on the type and format of the SAS column. The following table shows the default Teradata data types that SAS/ACCESS assigns to the SAS formats during output processing when you use the LIBNAME statement.

<table>
<thead>
<tr>
<th>Teradata Data Type</th>
<th>Default SAS Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>BYTEINT</td>
<td>4.0</td>
</tr>
<tr>
<td>DECIMAL(n, m)</td>
<td>(n+2).(m)</td>
</tr>
<tr>
<td>FLOAT</td>
<td>none</td>
</tr>
<tr>
<td>DATE</td>
<td>DATE9.</td>
</tr>
<tr>
<td>TIME(n) for n=0</td>
<td>TIME8.</td>
</tr>
<tr>
<td>TIME(n) for n&gt;0</td>
<td>TIME9+n.n</td>
</tr>
<tr>
<td>TIMESTAMP(n) for n=0</td>
<td>DATETIME19.</td>
</tr>
<tr>
<td>TIMESTAMP(n) for n&gt;0</td>
<td>DATETIME20+n.n</td>
</tr>
<tr>
<td>TRIM(LEADING FROM c)</td>
<td>LEFT(c)</td>
</tr>
<tr>
<td>CHARACTER_LENGTH(TRIM/TRAILING FROM c)</td>
<td>LENGTH(c)</td>
</tr>
<tr>
<td>(v MOD d) MOD(y,d)</td>
<td></td>
</tr>
<tr>
<td>TRIMN(c)</td>
<td>TRIM/TRAILING FROM c</td>
</tr>
</tbody>
</table>

1. When reading Teradata data into SAS, DBMS columns that exceed 32,767 bytes are truncated. The maximum size for a SAS character column is 32,767 bytes.
2. If the DECIMAL number is extremely large, SAS can lose precision. For details, see the topic “Numeric Data”.
3. See the topic “Date/Time Data” for how SAS/ACCESS handles dates that are outside the valid SAS date range.
4. TIME and TIMESTAMP are supported for Teradata Version 2, Release 3 and later. The TIME with TIMEZONE, TIMESTAMP with TIMEZONE, and INTERVAL types are presented as SAS character strings, and thus are harder to use.
Data Returned as SAS Binary Data with Default Format $HEX

<table>
<thead>
<tr>
<th>SAS Data Type</th>
<th>SAS Format</th>
<th>Teradata Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric</td>
<td>$w.d$</td>
<td>DECIMAL($w-1,d$)</td>
</tr>
<tr>
<td>Numeric</td>
<td>All other numeric formats</td>
<td>FLOAT</td>
</tr>
</tbody>
</table>

1 For Teradata Version 2, Release 2 and earlier, FLOAT is the default Teradata output type for SAS time and datetime values. To display Teradata columns that contain SAS times and datetimes properly, you must explicitly assign the appropriate SAS time or datetime display format to the column.

To override any default output type, use the DBTYPE= data set option.

Data Returned as SAS Binary Data with Default Format $HEX

BYTE
VARBYTE
LONGVARBYTE
GRAPHIC
VARGRAPHIC
LONG VARGRAPHIC
Sample Code

Chapter 28. Accessing DBMS Data with the LIBNAME Statement 813

Chapter 29. Accessing DBMS Data with the Pass-Through Facility 833

Chapter 30. Sample Data for SAS/ACCESS for Relational Databases 841
About the LIBNAME Statement Sample Code

The examples in this section demonstrate how to use the LIBNAME statement to associate librefs with DBMS objects, such as tables and views. The LIBNAME statement is the recommended method for accessing DBMS data from within SAS.

These examples work with all SAS/ACCESS relational interfaces. Follow these steps to run these examples.

1. Modify and submit the ACCAUTO.SAS file, which creates the appropriate LIBNAME statements for each database.
2. Submit the ACCCDATA.sas program to create the DBMS tables and SAS data sets that the sample code uses.
3. Submit the ACCRUN.sas program to run the samples.

These programs are available in the SAS Sample Library. If you need assistance locating the Sample Library, contact your SAS support consultant. See “Descriptions of the Sample Data” on page 841 for information about the tables that are used in the sample code.
Note: Before you rerun an example that updates DBMS data, resubmit the ACCDATA.sas program to re-create the DBMS tables.

Creating SAS Data Sets from DBMS Data

Overview

After you associate a SAS/ACCESS libref with your DBMS data, you can use the libref just as you would use any SAS libref. The following examples illustrate basic uses of the DATA step with librefs that reference DBMS data.

Using the PRINT Procedure with DBMS Data

In the following example, the interface to DB2 creates the libref MyDbLib and associates the libref with tables and views that reside on DB2. The DATA= option specifies a libref that references DB2 data. The PRINT procedure prints a New Jersey staff phone list from the DB2 table Staff. Information for staff from states other than New Jersey is not printed. The DB2 table Staff is not modified.

```
libname mydblib db2 ssid=db2;

proc print data=mydblib.staff
   (keep=lname fname state hphone);
   where state = 'NJ';
   title 'New Jersey Phone List';
run;
```

Output 28.1 Using the PRINT Procedure with DBMS Data

```
Obs  LNAME  FNAME  STATE  HPHONE
  1  ALVAREZ  CARLOS  NJ  201/732-8787
  2  BAREFOOT  JOSEPH  NJ  201/812-5665
  3    DACKO  JASON  NJ  201/732-2323
  4  FUJIHARA  KYOKO  NJ  201/812-0902
  5  HENDERSON  WILLIAM  NJ  201/812-4789
  6   JOHNSON  JACKSON  NJ  201/732-3678
  7  LAWRENCE  KATHY  NJ  201/812-3337
  8  MURPHY  JOHN  NJ  201/812-4414
  9  NEWKIRK  SANDRA  NJ  201/812-3331
 10  NEWKIRK  WILLIAM  NJ  201/732-6611
 11   PETERS  RANDALL  NJ  201/812-2478
 12   RHODES  JEREMY  NJ  201/812-1837
 13   ROUSE  JEREMY  NJ  201/732-9834
 14    VICK  THERESA  NJ  201/812-2424
 15  YANCEY  ROBIN  NJ  201/812-1874
```
Combining DBMS Data and SAS Data

The following example shows how to read DBMS data into SAS and create additional variables to perform calculations or subsetting operations on the data. The example creates the SAS data set Work.HighWage from the DB2 table Payroll and adds a new variable, Category. The Category variable is based on the value of the salary column in the DB2 table Payroll. The Payroll table is not modified.

```sas
libname mydblib db2 ssid=db2;

data highwage;
  set mydblib.payroll(drop=sex birth hired);
  if salary>60000 then
    CATEGORY="High";
  else if salary<30000 then
    CATEGORY="Low";
  else
    CATEGORY="Avg";
run;

options obs=20;

proc print data=highwage;
  title "Salary Analysis";
  format salary dollar10.2;
run;
```

Output 28.2 Combining DBMS Data and SAS Data

<table>
<thead>
<tr>
<th>OBS</th>
<th>IDNUM</th>
<th>JOBCODE</th>
<th>SALARY</th>
<th>CATEGORY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1919</td>
<td>TA2</td>
<td>$34,376.00</td>
<td>Avg</td>
</tr>
<tr>
<td>2</td>
<td>1653</td>
<td>ME2</td>
<td>$35,108.00</td>
<td>Avg</td>
</tr>
<tr>
<td>3</td>
<td>1400</td>
<td>ME1</td>
<td>$29,769.00</td>
<td>Low</td>
</tr>
<tr>
<td>4</td>
<td>1350</td>
<td>FA3</td>
<td>$32,886.00</td>
<td>Avg</td>
</tr>
<tr>
<td>5</td>
<td>1401</td>
<td>TA3</td>
<td>$38,822.00</td>
<td>Avg</td>
</tr>
<tr>
<td>6</td>
<td>1499</td>
<td>ME3</td>
<td>$43,025.00</td>
<td>Avg</td>
</tr>
<tr>
<td>7</td>
<td>1101</td>
<td>SCP</td>
<td>$18,723.00</td>
<td>Low</td>
</tr>
<tr>
<td>8</td>
<td>1333</td>
<td>PT2</td>
<td>$88,606.00</td>
<td>High</td>
</tr>
<tr>
<td>9</td>
<td>1402</td>
<td>TA2</td>
<td>$32,615.00</td>
<td>Avg</td>
</tr>
<tr>
<td>10</td>
<td>1479</td>
<td>TA3</td>
<td>$38,785.00</td>
<td>Avg</td>
</tr>
<tr>
<td>11</td>
<td>1403</td>
<td>ME1</td>
<td>$28,072.00</td>
<td>Low</td>
</tr>
<tr>
<td>12</td>
<td>1739</td>
<td>PT1</td>
<td>$66,517.00</td>
<td>High</td>
</tr>
<tr>
<td>13</td>
<td>1658</td>
<td>SCP</td>
<td>$17,943.00</td>
<td>Low</td>
</tr>
<tr>
<td>14</td>
<td>1428</td>
<td>PT1</td>
<td>$68,767.00</td>
<td>High</td>
</tr>
<tr>
<td>15</td>
<td>1782</td>
<td>ME2</td>
<td>$35,345.00</td>
<td>Avg</td>
</tr>
<tr>
<td>16</td>
<td>1244</td>
<td>ME2</td>
<td>$36,925.00</td>
<td>Avg</td>
</tr>
<tr>
<td>17</td>
<td>1383</td>
<td>BCK</td>
<td>$25,823.00</td>
<td>Low</td>
</tr>
<tr>
<td>18</td>
<td>1574</td>
<td>FA2</td>
<td>$28,572.00</td>
<td>Low</td>
</tr>
<tr>
<td>19</td>
<td>1789</td>
<td>SCP</td>
<td>$18,326.00</td>
<td>Low</td>
</tr>
<tr>
<td>20</td>
<td>1404</td>
<td>PT2</td>
<td>$91,376.00</td>
<td>High</td>
</tr>
</tbody>
</table>
Reading Data from Multiple DBMS Tables

You can use the DATA step to read data from multiple data sets. This example merges data from the two Oracle tables Staff and SuperV in the SAS data set Work.Combined.

```sas
libname mydblib oracle user=testuser password=testpass path='@alias';

data combined;
merge mydblib.staff mydblib.superv(in=super
rename=(supid=idnum));
by idnum;
if super;
run;

proc print data=combined;
title "Supervisor Information";
run;
```

Output 28.3  Reading Data from Multiple DBMS Tables

<table>
<thead>
<tr>
<th>Obs</th>
<th>IDNUM</th>
<th>LNAME</th>
<th>FNAME</th>
<th>CITY</th>
<th>STATE</th>
<th>HPHONE</th>
<th>JOBCAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1106</td>
<td>MARSHBURN</td>
<td>JASPER</td>
<td>STAMFORD</td>
<td>CT</td>
<td>203/781-1457</td>
<td>PT</td>
</tr>
<tr>
<td>2</td>
<td>1118</td>
<td>DENNIS</td>
<td>ROGER</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/383-1122</td>
<td>PT</td>
</tr>
<tr>
<td>3</td>
<td>1126</td>
<td>KIMANI</td>
<td>ANNE</td>
<td>NEW YORK</td>
<td>NY</td>
<td>212/586-1229</td>
<td>TA</td>
</tr>
<tr>
<td>4</td>
<td>1352</td>
<td>RIVERS</td>
<td>SIMON</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/383-3345</td>
<td>NA</td>
</tr>
<tr>
<td>5</td>
<td>1385</td>
<td>RAYNOR</td>
<td>MILTON</td>
<td>BRIDGEPORT</td>
<td>CT</td>
<td>203/675-2846</td>
<td>ME</td>
</tr>
<tr>
<td>6</td>
<td>1401</td>
<td>ALVAREZ</td>
<td>CARLOS</td>
<td>PATERSON</td>
<td>NJ</td>
<td>201/732-8787</td>
<td>TA</td>
</tr>
<tr>
<td>7</td>
<td>1405</td>
<td>DACKO</td>
<td>JASON</td>
<td>PATERSON</td>
<td>NJ</td>
<td>201/732-2323</td>
<td>SC</td>
</tr>
<tr>
<td>8</td>
<td>1417</td>
<td>NEWKIRK</td>
<td>WILLIAM</td>
<td>PATERSON</td>
<td>NJ</td>
<td>201/732-6611</td>
<td>NA</td>
</tr>
<tr>
<td>9</td>
<td>1420</td>
<td>ROUSE</td>
<td>JEREMY</td>
<td>PATERSON</td>
<td>NJ</td>
<td>201/732-9834</td>
<td>ME</td>
</tr>
<tr>
<td>10</td>
<td>1431</td>
<td>YOUNG</td>
<td>DEBORAH</td>
<td>STAMFORD</td>
<td>CT</td>
<td>203/781-2987</td>
<td>FA</td>
</tr>
<tr>
<td>11</td>
<td>1433</td>
<td>YANCEY</td>
<td>ROBIN</td>
<td>PRINCETON</td>
<td>NJ</td>
<td>201/812-1874</td>
<td>FA</td>
</tr>
<tr>
<td>12</td>
<td>1442</td>
<td>NEWKIRK</td>
<td>SANDRA</td>
<td>PRINCETON</td>
<td>NJ</td>
<td>201/812-3331</td>
<td>PT</td>
</tr>
<tr>
<td>13</td>
<td>1564</td>
<td>WALTERS</td>
<td>ANNE</td>
<td>NEW YORK</td>
<td>NY</td>
<td>212/587-3257</td>
<td>SC</td>
</tr>
<tr>
<td>14</td>
<td>1639</td>
<td>CARTER-COHEN</td>
<td>KAREN</td>
<td>STAMFORD</td>
<td>CT</td>
<td>203/781-8839</td>
<td>TA</td>
</tr>
<tr>
<td>15</td>
<td>1677</td>
<td>KRAMER</td>
<td>JACKSON</td>
<td>BRIDGEPORT</td>
<td>CT</td>
<td>203/675-7432</td>
<td>BC</td>
</tr>
<tr>
<td>16</td>
<td>1834</td>
<td>LEBLANC</td>
<td>RUSSELL</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/384-0040</td>
<td>BC</td>
</tr>
<tr>
<td>17</td>
<td>1882</td>
<td>TUCKER</td>
<td>ALAN</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/384-0216</td>
<td>ME</td>
</tr>
<tr>
<td>18</td>
<td>1935</td>
<td>FERNANDEZ</td>
<td>KATRINA</td>
<td>BRIDGEPORT</td>
<td>CT</td>
<td>203/675-2962</td>
<td>NA</td>
</tr>
<tr>
<td>19</td>
<td>1983</td>
<td>DEAN</td>
<td>SHARON</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/384-1647</td>
<td>FA</td>
</tr>
</tbody>
</table>

Using the DATA Step’s UPDATE Statement with DBMS Data

You can also use the DATA step’s UPDATE statement to create a SAS data set with DBMS data. This example creates the SAS data set Work.Payroll with data from the Oracle tables Payroll and Payroll2. The Oracle tables are not modified.

The columns in the two Oracle tables must match. However, Payroll2 can have additional columns. Any additional columns in Payroll2 are added to the Payroll data set. The UPDATE statement requires unique values for IdNum to correctly merge the data from Payroll2.
libname mydblib oracle user=testuser password=testpass;

data payroll;
  update mydblib.payroll
    mydblib.payroll2;
  by idnum;

proc print data=payroll;
  format birth datetime9. hired datetime9.;
  title 'Updated Payroll Data';
run;

Output 28.4 Creating a SAS Data Set with DBMS Data by Using the UPDATE Statement

<table>
<thead>
<tr>
<th>Obs</th>
<th>IDNUM</th>
<th>SEX</th>
<th>JOBCODE</th>
<th>SALARY</th>
<th>BIRTH</th>
<th>HIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1009</td>
<td>M</td>
<td>TA1</td>
<td>28880</td>
<td>02MAR1959</td>
<td>26MAR1992</td>
</tr>
<tr>
<td>2</td>
<td>1017</td>
<td>M</td>
<td>TA3</td>
<td>40858</td>
<td>28DEC1957</td>
<td>16OCT1981</td>
</tr>
<tr>
<td>3</td>
<td>1036</td>
<td>F</td>
<td>TA3</td>
<td>42465</td>
<td>19MAY1965</td>
<td>23OCT1984</td>
</tr>
<tr>
<td>4</td>
<td>1037</td>
<td>F</td>
<td>TA1</td>
<td>28558</td>
<td>10APR1964</td>
<td>13SEP1992</td>
</tr>
<tr>
<td>5</td>
<td>1038</td>
<td>F</td>
<td>TA1</td>
<td>26533</td>
<td>09NOV1969</td>
<td>23NOV1991</td>
</tr>
<tr>
<td>6</td>
<td>1050</td>
<td>M</td>
<td>ME2</td>
<td>35167</td>
<td>14JUL1963</td>
<td>24AUG1986</td>
</tr>
<tr>
<td>7</td>
<td>1065</td>
<td>M</td>
<td>ME3</td>
<td>38090</td>
<td>26JAN1944</td>
<td>07JAN1987</td>
</tr>
<tr>
<td>8</td>
<td>1076</td>
<td>M</td>
<td>PT1</td>
<td>69742</td>
<td>14OCT1955</td>
<td>03OCT1991</td>
</tr>
<tr>
<td>9</td>
<td>1094</td>
<td>M</td>
<td>FA1</td>
<td>22268</td>
<td>02APR1970</td>
<td>17APR1991</td>
</tr>
<tr>
<td>10</td>
<td>1100</td>
<td>M</td>
<td>BCK</td>
<td>25004</td>
<td>01DEC1960</td>
<td>07MAY1988</td>
</tr>
<tr>
<td>11</td>
<td>1101</td>
<td>M</td>
<td>SCP</td>
<td>18723</td>
<td>06JUN1962</td>
<td>01OCT1990</td>
</tr>
<tr>
<td>12</td>
<td>1102</td>
<td>M</td>
<td>TA2</td>
<td>34542</td>
<td>01OCT1959</td>
<td>15APR1991</td>
</tr>
<tr>
<td>13</td>
<td>1103</td>
<td>F</td>
<td>FA1</td>
<td>23738</td>
<td>16FEB1968</td>
<td>23JUL1992</td>
</tr>
<tr>
<td>14</td>
<td>1104</td>
<td>M</td>
<td>SCP</td>
<td>17946</td>
<td>25APR1963</td>
<td>10JUN1991</td>
</tr>
<tr>
<td>15</td>
<td>1105</td>
<td>M</td>
<td>ME2</td>
<td>34805</td>
<td>01MAR1962</td>
<td>13AUG1990</td>
</tr>
<tr>
<td>16</td>
<td>1106</td>
<td>M</td>
<td>PT3</td>
<td>94039</td>
<td>06NOV1957</td>
<td>16AUG1984</td>
</tr>
<tr>
<td>17</td>
<td>1107</td>
<td>M</td>
<td>PT2</td>
<td>89977</td>
<td>09JUN1954</td>
<td>10FEB1979</td>
</tr>
<tr>
<td>18</td>
<td>1111</td>
<td>M</td>
<td>NA1</td>
<td>40586</td>
<td>14JUL1973</td>
<td>31OCT1992</td>
</tr>
<tr>
<td>19</td>
<td>1112</td>
<td>M</td>
<td>TA1</td>
<td>26905</td>
<td>29NOV1964</td>
<td>07DEC1992</td>
</tr>
<tr>
<td>20</td>
<td>1113</td>
<td>F</td>
<td>FA1</td>
<td>22367</td>
<td>15JAN1968</td>
<td>17OCT1991</td>
</tr>
</tbody>
</table>

Using the SQL Procedure with DBMS Data

Rather than performing operations on your data in SAS, you can perform operations on data directly in your DBMS by using the LIBNAME statement and the SQL procedure. The following examples use the SQL procedure to query, update, and create DBMS tables.

Querying a DBMS Table

This example uses the SQL procedure to query the Oracle table Payroll. The PROC SQL query retrieves all job codes and provides a total salary amount for each job code.

libname mydblib oracle user=testuser password=testpass;

title 'Total Salary by Jobcode';
proc sql;
    select jobcode label='Jobcode',
           sum(salary) as total
    label='Total for Group'
    format=dollar11.2
    from mydblib.payroll
    group by jobcode;
quit;

Output 28.5  Querying a DBMS Table

<table>
<thead>
<tr>
<th>Jobcode</th>
<th>Total for Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCK</td>
<td>$232,148.00</td>
</tr>
<tr>
<td>FA1</td>
<td>$253,433.00</td>
</tr>
<tr>
<td>FA2</td>
<td>$447,790.00</td>
</tr>
<tr>
<td>FA3</td>
<td>$230,537.00</td>
</tr>
<tr>
<td>ME1</td>
<td>$228,002.00</td>
</tr>
<tr>
<td>ME2</td>
<td>$498,076.00</td>
</tr>
<tr>
<td>ME3</td>
<td>$296,875.00</td>
</tr>
<tr>
<td>NA1</td>
<td>$210,161.00</td>
</tr>
<tr>
<td>NA2</td>
<td>$157,149.00</td>
</tr>
<tr>
<td>PT1</td>
<td>$543,264.00</td>
</tr>
<tr>
<td>PT2</td>
<td>$879,252.00</td>
</tr>
<tr>
<td>PT3</td>
<td>$21,009.00</td>
</tr>
<tr>
<td>SCP</td>
<td>$128,162.00</td>
</tr>
<tr>
<td>TA1</td>
<td>$249,492.00</td>
</tr>
<tr>
<td>TA2</td>
<td>$671,499.00</td>
</tr>
<tr>
<td>TA3</td>
<td>$476,155.00</td>
</tr>
</tbody>
</table>

The next example uses the SQL procedure to query flight information from the Oracle table Delay. The WHERE clause specifies that only flights to London and Frankfurt are retrieved.

libname mydblib oracle user=testuser password=testpass;

title 'Flights to London and Frankfurt';

proc sql;
    select dates format=datetime9.,
           dest from mydblib.delay
    where (dest eq "FRA") or
          (dest eq "LON")
    order by dest;
quit;

Note: By default, the DBMS processes both the WHERE clause and the ORDER BY clause for optimized performance. See “Overview of Optimizing Your SQL Usage” on page 41 for more information.
Output 28.6  Querying a DBMS Table with a WHERE clause

```
Flights to London and Frankfurt

<table>
<thead>
<tr>
<th>DATES</th>
<th>DEST</th>
</tr>
</thead>
<tbody>
<tr>
<td>01MAR1998</td>
<td>FRA</td>
</tr>
<tr>
<td>04MAR1998</td>
<td>FRA</td>
</tr>
<tr>
<td>07MAR1998</td>
<td>FRA</td>
</tr>
<tr>
<td>03MAR1998</td>
<td>FRA</td>
</tr>
<tr>
<td>05MAR1998</td>
<td>FRA</td>
</tr>
<tr>
<td>02MAR1998</td>
<td>FRA</td>
</tr>
<tr>
<td>04MAR1998</td>
<td>LON</td>
</tr>
<tr>
<td>07MAR1998</td>
<td>LON</td>
</tr>
<tr>
<td>02MAR1998</td>
<td>LON</td>
</tr>
<tr>
<td>06MAR1998</td>
<td>LON</td>
</tr>
<tr>
<td>05MAR1998</td>
<td>LON</td>
</tr>
<tr>
<td>03MAR1998</td>
<td>LON</td>
</tr>
<tr>
<td>01MAR1998</td>
<td>LON</td>
</tr>
</tbody>
</table>
```

The next example uses the SQL procedure to query the DB2 table InterNat for information about international flights with over 200 passengers. Note that the output is sorted by using a PROC SQL query and that the TITLE, LABEL, and FORMAT keywords are not ANSI standard SQL; they are SAS extensions that you can use in PROC SQL.

```
libname mydblib db2 ssid=db2;
proc sql;
title 'International Flights by Flight Number';
title2 'with Over 200 Passengers';
select flight label="Flight Number",
dates label="Departure Date"
   format datetime9.,
dest label="Destination",
boarded label="Number Boarded"
from mydblib.internat
where boarded > 200
order by flight;
quit;
```

Output 28.7  Querying a DBMS Table with SAS Extensions

```
International Flights by Flight Number
with Over 200 Passengers

<table>
<thead>
<tr>
<th>Flight Number</th>
<th>Departure Date</th>
<th>Destination</th>
<th>Number Boarded</th>
</tr>
</thead>
<tbody>
<tr>
<td>219</td>
<td>04MAR1998</td>
<td>LON</td>
<td>232</td>
</tr>
<tr>
<td>219</td>
<td>07MAR1998</td>
<td>LON</td>
<td>241</td>
</tr>
<tr>
<td>622</td>
<td>07MAR1998</td>
<td>FRA</td>
<td>210</td>
</tr>
<tr>
<td>622</td>
<td>01MAR1998</td>
<td>FRA</td>
<td>207</td>
</tr>
</tbody>
</table>
```
Querying Multiple DBMS Tables

You can also retrieve data from multiple DBMS tables in a single query by using the SQL procedure. This example joins the Oracle tables Staff and Payroll to query salary information for employees who earn more than $40,000.

```sql
libname mydblib oracle user=testuser password=testpass;

title 'Employees with salary greater than $40,000';

options obs=20;

proc sql;
  select a.lname, a.fname, b.salary
  format=dollar10.2
  from mydblib.staff a, mydblib.payroll b
  where (a.idnum eq b.idnum) and
    (b.salary gt 40000);
quit;

Note: By default, SAS/ACCESS passes the entire join to the DBMS for processing in order to optimize performance. See “Passing Joins to the DBMS” on page 43 for more information.
```

Output 28.8  Querying Multiple Oracle Tables

<table>
<thead>
<tr>
<th>Employees with salary greater than $40,000</th>
<th>LNAME</th>
<th>FNAME</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELCH</td>
<td>DARIUS</td>
<td></td>
<td>$40,858.00</td>
</tr>
<tr>
<td>VENTER</td>
<td>RANDALL</td>
<td></td>
<td>$66,558.00</td>
</tr>
<tr>
<td>THOMPSON</td>
<td>WAYNE</td>
<td></td>
<td>$89,977.00</td>
</tr>
<tr>
<td>RHODES</td>
<td>JEREMY</td>
<td></td>
<td>$40,586.00</td>
</tr>
<tr>
<td>DENNIS</td>
<td>ROGER</td>
<td></td>
<td>$111,379.00</td>
</tr>
<tr>
<td>KINANI</td>
<td>ANNE</td>
<td></td>
<td>$40,899.00</td>
</tr>
<tr>
<td>O'NEAL</td>
<td>BRYAN</td>
<td></td>
<td>$40,079.00</td>
</tr>
<tr>
<td>RIVERS</td>
<td>SIMON</td>
<td></td>
<td>$53,798.00</td>
</tr>
<tr>
<td>COHEN</td>
<td>LEE</td>
<td></td>
<td>$91,376.00</td>
</tr>
<tr>
<td>GREGORSKI</td>
<td>DANIEL</td>
<td></td>
<td>$68,096.00</td>
</tr>
<tr>
<td>NEWKIRK</td>
<td>WILLIAM</td>
<td></td>
<td>$52,279.00</td>
</tr>
<tr>
<td>ROUSE</td>
<td>JEREMY</td>
<td></td>
<td>$43,071.00</td>
</tr>
</tbody>
</table>

The next example uses the SQL procedure to join and query the DB2 tables March, Delay, and Flight. The query retrieves information about delayed international flights during the month of March.

```sql
libname mydblib db2 ssid=db2;

title "Delayed International Flights in March";

proc sql;
  select distinct march.flight, march.dates format datetime9.,
    delay format=2.0
  from mydblib.march, mydblib.delay,
    mydblib.internat
```
Accessing DBMS Data with the LIBNAME Statement

Querying Multiple DBMS Tables

where march.flight=delay.flight and
    march.dates=delay.dates and
    march.flight=internat.flight and
    delay>0
order by delay descending;
quit;

Note: By default, SAS/ACCESS passes the entire join to the DBMS for processing in order to optimize performance. See “Passing Joins to the DBMS” on page 43 for more information. △

Output 28.9 Querying Multiple DB2 Tables

<table>
<thead>
<tr>
<th>FLIGHT</th>
<th>DATES</th>
<th>DELAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>622</td>
<td>04MAR1998</td>
<td>30</td>
</tr>
<tr>
<td>219</td>
<td>06MAR1998</td>
<td>27</td>
</tr>
<tr>
<td>622</td>
<td>07MAR1998</td>
<td>21</td>
</tr>
<tr>
<td>219</td>
<td>01MAR1998</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>02MAR1998</td>
<td>18</td>
</tr>
<tr>
<td>219</td>
<td>07MAR1998</td>
<td>15</td>
</tr>
<tr>
<td>132</td>
<td>01MAR1998</td>
<td>14</td>
</tr>
<tr>
<td>132</td>
<td>06MAR1998</td>
<td>7</td>
</tr>
<tr>
<td>132</td>
<td>03MAR1998</td>
<td>6</td>
</tr>
<tr>
<td>271</td>
<td>01MAR1998</td>
<td>5</td>
</tr>
<tr>
<td>132</td>
<td>02MAR1998</td>
<td>5</td>
</tr>
<tr>
<td>271</td>
<td>04MAR1998</td>
<td>5</td>
</tr>
<tr>
<td>271</td>
<td>05MAR1998</td>
<td>5</td>
</tr>
<tr>
<td>271</td>
<td>02MAR1998</td>
<td>4</td>
</tr>
<tr>
<td>219</td>
<td>03MAR1998</td>
<td>4</td>
</tr>
<tr>
<td>271</td>
<td>07MAR1998</td>
<td>4</td>
</tr>
<tr>
<td>219</td>
<td>04MAR1998</td>
<td>3</td>
</tr>
<tr>
<td>132</td>
<td>05MAR1998</td>
<td>3</td>
</tr>
<tr>
<td>219</td>
<td>05MAR1998</td>
<td>3</td>
</tr>
<tr>
<td>271</td>
<td>03MAR1998</td>
<td>2</td>
</tr>
</tbody>
</table>

The next example uses the SQL procedure to retrieve the combined results of two queries to the Oracle tables Payroll and Payroll2. An OUTER UNION in PROC SQL concatenates the data.

libname mydblib oracle user=testuser password=testpass;

title "Payrolls 1 & 2";

proc sql;
    select idnum, sex, jobcode, salary,
        birth format datetime9., hired format datetime9.
    from mydblib.payroll
    outer union corr
    select *
        from mydblib.payroll2
    order by idnum, jobcode, salary;
quit;
Output 28.10  Querying Multiple DBMS Tables

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IDNUM</td>
<td>SEX</td>
<td>JOBCODE</td>
<td>SALARY</td>
<td>BIRTH</td>
<td>HIRED</td>
</tr>
<tr>
<td>1009</td>
<td>M</td>
<td>TA1</td>
<td>28880</td>
<td>02MAR1959</td>
<td>26MAR1992</td>
</tr>
<tr>
<td>1017</td>
<td>M</td>
<td>TA3</td>
<td>40858</td>
<td>28DEC1957</td>
<td>16OCT1981</td>
</tr>
<tr>
<td>1036</td>
<td>F</td>
<td>TA3</td>
<td>39392</td>
<td>19MAY1965</td>
<td>23OCT1984</td>
</tr>
<tr>
<td>1036</td>
<td>F</td>
<td>TA3</td>
<td>42465</td>
<td>19MAY1965</td>
<td>23OCT1984</td>
</tr>
<tr>
<td>1037</td>
<td>F</td>
<td>TA1</td>
<td>28558</td>
<td>10APR1964</td>
<td>13SEP1992</td>
</tr>
<tr>
<td>1038</td>
<td>F</td>
<td>TA1</td>
<td>26533</td>
<td>09NOV1969</td>
<td>23NOV1991</td>
</tr>
<tr>
<td>1050</td>
<td>M</td>
<td>ME2</td>
<td>35167</td>
<td>14JUL1963</td>
<td>24AUG1986</td>
</tr>
<tr>
<td>1065</td>
<td>M</td>
<td>ME2</td>
<td>35090</td>
<td>26JAN1944</td>
<td>07JAN1987</td>
</tr>
<tr>
<td>1065</td>
<td>M</td>
<td>ME3</td>
<td>38090</td>
<td>26JAN1944</td>
<td>07JAN1987</td>
</tr>
<tr>
<td>1076</td>
<td>M</td>
<td>PT1</td>
<td>66558</td>
<td>14OCT1955</td>
<td>03OCT1991</td>
</tr>
<tr>
<td>1076</td>
<td>M</td>
<td>PT1</td>
<td>69742</td>
<td>14OCT1955</td>
<td>03OCT1991</td>
</tr>
<tr>
<td>1094</td>
<td>M</td>
<td>FA1</td>
<td>22268</td>
<td>02APR1970</td>
<td>17APR1991</td>
</tr>
<tr>
<td>1100</td>
<td>M</td>
<td>BCK</td>
<td>25004</td>
<td>01DEC1960</td>
<td>07MAY1988</td>
</tr>
<tr>
<td>1101</td>
<td>M</td>
<td>SCP</td>
<td>18723</td>
<td>06JUN1962</td>
<td>01OCT1990</td>
</tr>
<tr>
<td>1102</td>
<td>M</td>
<td>TA2</td>
<td>34542</td>
<td>01OCT1959</td>
<td>15APR1991</td>
</tr>
<tr>
<td>1103</td>
<td>F</td>
<td>FA1</td>
<td>23738</td>
<td>16FEB1968</td>
<td>23JUL1992</td>
</tr>
<tr>
<td>1104</td>
<td>M</td>
<td>SCP</td>
<td>17946</td>
<td>25APR1963</td>
<td>10JUN1991</td>
</tr>
<tr>
<td>1105</td>
<td>M</td>
<td>ME2</td>
<td>34805</td>
<td>01MAR1962</td>
<td>13AUG1990</td>
</tr>
</tbody>
</table>

Updating DBMS Data

In addition to querying data, you can also update data directly in your DBMS. You can update rows, columns, and tables by using the SQL procedure. The following example adds a new row to the DB2 table SuperV.

```sql
libname mydblib db2 ssid=db2;
proc sql;
insert into mydblib.superv
values('1588','NY','FA');
quit;
proc print data=mydblib.superv;
title "New Row in AIRLINE.SUPERV";
run;
```

*Note:* Depending on how your DBMS processes insert, the new row might not be added as the last physical row of the table.
The next example deletes all employees who work in Connecticut from the DB2 table Staff.

```plaintext
libname mydblib db2 ssid=db2;

proc sql;
  delete from mydblib.staff
    where state='CT';
quit;

options obs=20;

proc print data=mydblib.staff;
  title "AIRLINE.STAFF After Deleting Connecticut Employees";
run;
```

*Note:* If you omit a WHERE clause when you delete rows from a table, all rows in the table are deleted.
Output 28.12 Deleting DBMS Data

<table>
<thead>
<tr>
<th>OBS</th>
<th>IDNUM</th>
<th>LNAME</th>
<th>FNAME</th>
<th>CITY</th>
<th>STATE</th>
<th>HPHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1400</td>
<td>ALBERTAN</td>
<td>ABDULLAH</td>
<td>NEW YORK</td>
<td>NY</td>
<td>212/586-0808</td>
</tr>
<tr>
<td>2</td>
<td>1350</td>
<td>ALVAREZ</td>
<td>MERCEDES</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/383-1549</td>
</tr>
<tr>
<td>3</td>
<td>1401</td>
<td>ALVAREZ</td>
<td>CARLOS</td>
<td>PATerson</td>
<td>NJ</td>
<td>201/732-8787</td>
</tr>
<tr>
<td>4</td>
<td>1499</td>
<td>BAREFOOT</td>
<td>JOSEPH</td>
<td>PRINCETON</td>
<td>NJ</td>
<td>201/812-5665</td>
</tr>
<tr>
<td>5</td>
<td>1101</td>
<td>BAUCOM</td>
<td>WALTER</td>
<td>NEW YORK</td>
<td>NY</td>
<td>212/586-8060</td>
</tr>
<tr>
<td>6</td>
<td>1402</td>
<td>BLALOCK</td>
<td>RALPH</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/384-2849</td>
</tr>
<tr>
<td>7</td>
<td>1479</td>
<td>BALLETI</td>
<td>MARIE</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/384-8816</td>
</tr>
<tr>
<td>8</td>
<td>1739</td>
<td>BRANCACCIO</td>
<td>JOSEPH</td>
<td>NEW YORK</td>
<td>NY</td>
<td>212/587-1247</td>
</tr>
<tr>
<td>9</td>
<td>1658</td>
<td>BREUHAUS</td>
<td>JEREMY</td>
<td>NEW YORK</td>
<td>NY</td>
<td>212/587-3622</td>
</tr>
<tr>
<td>10</td>
<td>1244</td>
<td>BUCCI</td>
<td>ANTHONY</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/383-3334</td>
</tr>
<tr>
<td>11</td>
<td>1383</td>
<td>BURNETTE</td>
<td>THOMAS</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/384-3569</td>
</tr>
<tr>
<td>12</td>
<td>1574</td>
<td>CAHILL</td>
<td>MARSHALL</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/383-2338</td>
</tr>
<tr>
<td>13</td>
<td>1789</td>
<td>CARAWAY</td>
<td>DAVIS</td>
<td>NEW YORK</td>
<td>NY</td>
<td>212/587-9000</td>
</tr>
<tr>
<td>14</td>
<td>1404</td>
<td>COHEN</td>
<td>LEE</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/384-2946</td>
</tr>
<tr>
<td>15</td>
<td>1065</td>
<td>COPAS</td>
<td>FREDERICO</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/384-5618</td>
</tr>
<tr>
<td>16</td>
<td>1876</td>
<td>CHIN</td>
<td>JACK</td>
<td>NEW YORK</td>
<td>NY</td>
<td>212/588-5634</td>
</tr>
<tr>
<td>17</td>
<td>1129</td>
<td>COUNIHAN</td>
<td>BRENDA</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/383-2313</td>
</tr>
<tr>
<td>18</td>
<td>1988</td>
<td>COOPER</td>
<td>ANTHONY</td>
<td>NEW YORK</td>
<td>NY</td>
<td>212/587-1228</td>
</tr>
<tr>
<td>19</td>
<td>1405</td>
<td>DACKO</td>
<td>JASON</td>
<td>PATerson</td>
<td>NJ</td>
<td>201/732-2323</td>
</tr>
<tr>
<td>20</td>
<td>1983</td>
<td>DEAN</td>
<td>SHARON</td>
<td>NEW YORK</td>
<td>NY</td>
<td>718/384-1647</td>
</tr>
</tbody>
</table>

Creating a DBMS Table

You can create new tables in your DBMS by using the SQL procedure. This example uses the SQL procedure to create the Oracle table GTForty by using data from the Oracle Staff and Payroll tables.

```
libname mydblib oracle user=testuser password=testpass;

proc sql;
  create table mydblib.gtforty as
    select lname as lastname,
           fname as firstname,
           salary as Salary
    format=dollar10.2
    from mydblib.staff a,
         mydblib.payroll b
    where (a.idnum eq b.idnum) and
          (salary gt 40000);
quit;

options obs=20;

proc print data=mydblib.gtforty noobs;
  title 'Employees with salaries over $40,000';
  format salary dollar10.2;
run;
```
Creating a DBMS Table

<table>
<thead>
<tr>
<th>LASTNAME</th>
<th>FIRSTNAME</th>
<th>SALARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>WELCH</td>
<td>DARIUS</td>
<td>$40,858.00</td>
</tr>
<tr>
<td>VENTER</td>
<td>RANDALL</td>
<td>$66,558.00</td>
</tr>
<tr>
<td>MARSHBURN</td>
<td>JASPER</td>
<td>$89,632.00</td>
</tr>
<tr>
<td>THOMPSON</td>
<td>WAYNE</td>
<td>$89,977.00</td>
</tr>
<tr>
<td>RHODES</td>
<td>JEREMY</td>
<td>$40,586.00</td>
</tr>
<tr>
<td>KIMANI</td>
<td>ANNE</td>
<td>$40,899.00</td>
</tr>
<tr>
<td>CASTON</td>
<td>FRANKLIN</td>
<td>$41,690.00</td>
</tr>
<tr>
<td>STEPHENSON</td>
<td>ADAM</td>
<td>$42,178.00</td>
</tr>
<tr>
<td>BANADYGA</td>
<td>JUSTIN</td>
<td>$88,606.00</td>
</tr>
<tr>
<td>O’NEAL</td>
<td>BRYAN</td>
<td>$40,079.00</td>
</tr>
<tr>
<td>RIVERS</td>
<td>SIMON</td>
<td>$53,798.00</td>
</tr>
<tr>
<td>MORGAN</td>
<td>ALFRED</td>
<td>$42,264.00</td>
</tr>
</tbody>
</table>

Using Other SAS Procedures with DBMS Data

The following examples illustrate basic uses of other SAS procedures with librefs that refer to DBMS data.

Using the MEANS Procedure

This example uses the PRINT and MEANS procedures on a SAS data set created from the Oracle table March. The MEANS procedure provides information about the largest number of passengers on each flight.

```sas
libname mydblib oracle user=testuser password=testpass;

title 'Number of Passengers per Flight by Date';

proc print data=mydblib.march noobs;
  var dates boarded;
  by flight dest;
  sumby flight;
  sum boarded;
  format dates datetime9.;
run;

title 'Maximum Number of Passengers per Flight';

proc means data=mydblib.march fw=5 maxdec=1 max;
  var boarded;
  class flight;
run;
```
Output 28.14  Using the PRINT and MEANS Procedures

<table>
<thead>
<tr>
<th>Number of Passengers per Flight by Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>---------------------------------------</td>
</tr>
<tr>
<td>DATE</td>
</tr>
<tr>
<td>01MAR1998</td>
</tr>
<tr>
<td>02MAR1998</td>
</tr>
<tr>
<td>03MAR1998</td>
</tr>
<tr>
<td>04MAR1998</td>
</tr>
<tr>
<td>05MAR1998</td>
</tr>
<tr>
<td>06MAR1998</td>
</tr>
<tr>
<td>07MAR1998</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>FLIGHT</td>
</tr>
</tbody>
</table>

<p>| ----------------------------- FLIGHT=219 DEST=LON ----------------------------- |
| DATE | BOARDED |
| 01MAR1998 | 198 |
| 02MAR1998 | 147 |
| 03MAR1998 | 197 |
| 04MAR1998 | 232 |
| 05MAR1998 | 160 |
| 06MAR1998 | 163 |</p>
<table>
<thead>
<tr>
<th>07MAR1998</th>
<th>241</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLIGHT</td>
<td>1338</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum Number of Passengers per Flight</th>
</tr>
</thead>
<tbody>
<tr>
<td>The MEANS Procedure</td>
</tr>
<tr>
<td>Analysis Variable : BOARDED</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FLIGHT</th>
<th>N Obs</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>132</td>
<td>7</td>
<td>164.0</td>
</tr>
<tr>
<td>219</td>
<td>7</td>
<td>241.0</td>
</tr>
</tbody>
</table>

Using the DATASETS Procedure

This example uses the DATASETS procedure to view a list of DBMS tables, in this case, in an Oracle database.

*Note:* The MODIFY and ALTER statements in PROC DATASETS are not available for use with librefs that refer to DBMS data.

```plaintext
libname mydblib oracle user=testuser password=testpass;
title 'Table Listing';
proc datasets lib=mydblib;
   contents data=_all_ nods;
run;
```
Output 28.15 Using the DATASETS Procedure

<table>
<thead>
<tr>
<th>Name</th>
<th>Memtype</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 BIRTHDAY</td>
<td>DATA</td>
</tr>
<tr>
<td>2 CUST</td>
<td>DATA</td>
</tr>
<tr>
<td>3 CUSTOMERS</td>
<td>DATA</td>
</tr>
<tr>
<td>4 DELAY</td>
<td>DATA</td>
</tr>
<tr>
<td>5 EMP</td>
<td>DATA</td>
</tr>
<tr>
<td>6 EMPLOYEES</td>
<td>DATA</td>
</tr>
<tr>
<td>7 FABORDER</td>
<td>DATA</td>
</tr>
<tr>
<td>8 INTERNAT</td>
<td>DATA</td>
</tr>
<tr>
<td>9 INVOICES</td>
<td>DATA</td>
</tr>
<tr>
<td>10 INVS</td>
<td>DATA</td>
</tr>
</tbody>
</table>

Using the CONTENTS Procedure

This example shows output from the CONTENTS procedure when it is run on a DBMS table. PROC CONTENTS shows all SAS metadata that the SAS/ACCESS interface derives from the DBMS table.

libname mydblib oracle user=testuser password=testpass;

title ‘Contents of the DELAY Table’;

proc contents data=mydblib.delay;
run;
Using the CONTENTS Procedure

Contents of the DELAY Table

The CONTENTS Procedure

Data Set Name: MYDBLIB.DELAY  Observations: .
Member Type: DATA  Variables: 7
Engine: Oracle  Indexes: 0
Created: .  Observation Length: 0
Last Modified: .  Deleted Observations: 0
Protection:  Compressed: NO
Data Set Type:  Sorted: NO
Label: 

-----Alphabetic List of Variables and Attributes-----

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Pos</th>
<th>Format</th>
<th>Informat</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>DATES</td>
<td>Num</td>
<td>8</td>
<td>8</td>
<td>DATETIME20.</td>
<td>DATETIME20.</td>
<td>DATES</td>
</tr>
<tr>
<td>7</td>
<td>DELAY</td>
<td>Num</td>
<td>8</td>
<td>64</td>
<td>$15.</td>
<td>$15.</td>
<td>DELAY</td>
</tr>
<tr>
<td>5</td>
<td>DELAYCAT</td>
<td>Char</td>
<td>15</td>
<td>32</td>
<td>$15.</td>
<td>$15.</td>
<td>DELAYCAT</td>
</tr>
<tr>
<td>4</td>
<td>DEST</td>
<td>Char</td>
<td>3</td>
<td>24</td>
<td>$3.</td>
<td>$3.</td>
<td>DEST</td>
</tr>
<tr>
<td>6</td>
<td>DESTYPE</td>
<td>Char</td>
<td>15</td>
<td>48</td>
<td>$15.</td>
<td>$15.</td>
<td>DESTYPE</td>
</tr>
<tr>
<td>1</td>
<td>FLIGHT</td>
<td>Char</td>
<td>3</td>
<td>0</td>
<td>$3.</td>
<td>$3.</td>
<td>FLIGHT</td>
</tr>
<tr>
<td>3</td>
<td>ORIG</td>
<td>Char</td>
<td>3</td>
<td>16</td>
<td>$3.</td>
<td>$3.</td>
<td>ORIG</td>
</tr>
</tbody>
</table>

Using the RANK Procedure

This example uses the RANK procedure to rank flights in the DB2 table Delay by number of minutes delayed.

```sql
libname mydblib db2 ssid=db2;

options obs=20;

proc rank data=mydblib.delay descending
ties=low out=ranked;
var delay;
ranks RANKING;
run;

proc print data=ranked;
title 'Ranking of Delayed Flights';
format delay 2.0
dates datetime9.;
run;
```
Using the TABULATE Procedure

This example uses the TABULATE procedure on the Oracle table Payroll to display a chart of the number of employees for each job code.

```
libname mydblib oracle user=testuser password=testpass;

title "Number of Employees by Jobcode";

proc tabulate data=mydblib.payroll format=3.0;
  class jobcode;
  table jobcode*n;
  keylabel n="#";
run;
```

Output 28.18 Using the TABULATE Procedure
Using the APPEND Procedure

In this example, the DB2 table Payroll2 is appended to the DB2 table Payroll with the APPEND procedure. The Payroll table is updated on DB2.

Note: When you append data to a DBMS table, you are actually inserting rows into a table. The rows can be inserted into the DBMS table in any order.

```plaintext
libname mydblib db2 ssid=db2;

proc append base=mydblib.payroll
data=mydblib.payroll2;
run;

proc print data=mydblib.payroll;
title 'PAYROLL After Appending PAYROLL2';
format birth datetime9. hired datetime9.;
run;
```

Note: In cases where a DBMS table that you are using is in the same database space as a table that you are creating or updating, use the LIBNAME option CONNECTION=SHARED to prevent a deadlock.

Output 28.19 Using the APPEND Procedure

<table>
<thead>
<tr>
<th>OBS</th>
<th>IDNUM</th>
<th>SEX</th>
<th>JOBCODE</th>
<th>SALARY</th>
<th>BIRTH</th>
<th>HIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1919</td>
<td>M</td>
<td>TA2</td>
<td>34376</td>
<td>12SEP1960</td>
<td>04JUN1987</td>
</tr>
<tr>
<td>2</td>
<td>1653</td>
<td>F</td>
<td>ME2</td>
<td>35108</td>
<td>15OCT1964</td>
<td>09AUG1990</td>
</tr>
<tr>
<td>3</td>
<td>1400</td>
<td>M</td>
<td>ME1</td>
<td>29769</td>
<td>05NOV1967</td>
<td>16OCT1990</td>
</tr>
<tr>
<td>4</td>
<td>1350</td>
<td>F</td>
<td>FA3</td>
<td>32886</td>
<td>31AUG1965</td>
<td>29JUL1990</td>
</tr>
<tr>
<td>5</td>
<td>1401</td>
<td>M</td>
<td>TA3</td>
<td>38822</td>
<td>13DEC1950</td>
<td>17NOV1985</td>
</tr>
<tr>
<td>6</td>
<td>1499</td>
<td>M</td>
<td>ME3</td>
<td>43025</td>
<td>26APR1954</td>
<td>07JUN1980</td>
</tr>
<tr>
<td>7</td>
<td>1101</td>
<td>M</td>
<td>SCP</td>
<td>18723</td>
<td>06JUN1962</td>
<td>01OCT1990</td>
</tr>
<tr>
<td>8</td>
<td>1333</td>
<td>M</td>
<td>PT2</td>
<td>88606</td>
<td>30MAR1961</td>
<td>10FEB1981</td>
</tr>
<tr>
<td>9</td>
<td>1402</td>
<td>M</td>
<td>TA2</td>
<td>32615</td>
<td>17JAN1963</td>
<td>02DEC1990</td>
</tr>
<tr>
<td>10</td>
<td>1479</td>
<td>F</td>
<td>TA3</td>
<td>38785</td>
<td>22DEC1968</td>
<td>05OCT1989</td>
</tr>
<tr>
<td>11</td>
<td>1403</td>
<td>M</td>
<td>ME1</td>
<td>28072</td>
<td>28JAN1969</td>
<td>21DEC1991</td>
</tr>
<tr>
<td>12</td>
<td>1739</td>
<td>M</td>
<td>PT1</td>
<td>66517</td>
<td>25DEC1964</td>
<td>27JAN1991</td>
</tr>
<tr>
<td>13</td>
<td>1658</td>
<td>M</td>
<td>SCP</td>
<td>17943</td>
<td>08APR1967</td>
<td>29FEB1992</td>
</tr>
<tr>
<td>14</td>
<td>1428</td>
<td>F</td>
<td>PT1</td>
<td>68767</td>
<td>04APR1960</td>
<td>16NOV1991</td>
</tr>
<tr>
<td>15</td>
<td>1782</td>
<td>M</td>
<td>ME2</td>
<td>35345</td>
<td>04DEC1970</td>
<td>22FEB1992</td>
</tr>
<tr>
<td>16</td>
<td>1244</td>
<td>M</td>
<td>ME2</td>
<td>36925</td>
<td>31AUG1963</td>
<td>17JAN1988</td>
</tr>
<tr>
<td>17</td>
<td>1383</td>
<td>M</td>
<td>BCK</td>
<td>25823</td>
<td>25JAN1968</td>
<td>20OCT1992</td>
</tr>
<tr>
<td>18</td>
<td>1574</td>
<td>M</td>
<td>FA2</td>
<td>28572</td>
<td>27APR1960</td>
<td>20DEC1992</td>
</tr>
<tr>
<td>19</td>
<td>1789</td>
<td>M</td>
<td>SCP</td>
<td>18326</td>
<td>25JAN1957</td>
<td>11APR1978</td>
</tr>
<tr>
<td>20</td>
<td>1404</td>
<td>M</td>
<td>PT2</td>
<td>91376</td>
<td>24FEB1953</td>
<td>01JAN1980</td>
</tr>
</tbody>
</table>

Calculating Statistics from DBMS Data

This example uses the FREQ procedure to calculate statistics on the DB2 table Invoices.
libname mydblib db2 ssid=db2;

proc freq data=mydblib.invoices(keep=invnum country);
tables country;
title ‘Invoice Frequency by Country’;
run;

The following output shows the one-way frequency table that this example generates.

### Output 28.20 Using the FREQ Procedure

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>Frequency</th>
<th>Percent</th>
<th>Cumulative Frequency</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>2</td>
<td>11.76</td>
<td>2</td>
<td>11.76</td>
</tr>
<tr>
<td>Australia</td>
<td>1</td>
<td>5.88</td>
<td>3</td>
<td>17.65</td>
</tr>
<tr>
<td>Brazil</td>
<td>4</td>
<td>23.53</td>
<td>7</td>
<td>41.18</td>
</tr>
<tr>
<td>USA</td>
<td>10</td>
<td>58.82</td>
<td>17</td>
<td>100.00</td>
</tr>
</tbody>
</table>

---

## Selecting and Combining DBMS Data

This example uses a **WHERE** statement in a DATA step to create a list that includes only unpaid bills over $300,000.

libname mydblib oracle user=testuser password=testpass;

proc sql;
create view allinv as
select paidon, billedon, invnum, amtinus, billedto
from mydblib.invoices
quit;

data notpaid (keep=invnum billedto amtinus billedon);
set allinv;
where paidon is missing and amtinus>=300000.00;
run;

proc print data=notpaid label;
format amtinus dollar20.2 billedon datetime9.;
label amtinus=amountinus billedon=billedon
invnum=invoicenum billedto=billedto;
title 'High Bills--Not Paid';
run;
Joining DBMS and SAS Data

This example shows how to combine SAS and DBMS data using the SAS/ACCESS LIBNAME statement. The example creates an SQL view, Work.Emp_Csr, from the DB2 table Employees and joins the view with a SAS data set, TempEmps, to select only interns who are family members of existing employees.

libname mydblib db2 ssid=db2;

title 'Interns Who Are Family Members of Employees';

proc sql;
create view emp_csr as
select * from mydblib.employees
where dept in ('CSR010', 'CSR011', 'CSR004');

select tempemps.lastname, tempemps.firstnam,
     tempemps.empid, tempemps.familyid,
     tempemps.gender, tempemps.dept,
     tempemps.hiredate
from emp_csr, samples.tempemps
where emp_csr.empid=tempemps.familyid;
quit;

Output 28.21 Using the WHERE Statement

<table>
<thead>
<tr>
<th>Obs</th>
<th>billedon</th>
<th>invoicenum</th>
<th>amountinus</th>
<th>billedto</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>05OCT1998</td>
<td>11271</td>
<td>$11,063,836.00</td>
<td>18543489</td>
</tr>
<tr>
<td>2</td>
<td>10OCT1998</td>
<td>11286</td>
<td>$11,063,836.00</td>
<td>43459747</td>
</tr>
<tr>
<td>3</td>
<td>02NOV1998</td>
<td>12051</td>
<td>$2,256,870.00</td>
<td>39045213</td>
</tr>
<tr>
<td>4</td>
<td>17NOV1998</td>
<td>12102</td>
<td>$11,063,836.00</td>
<td>18543489</td>
</tr>
<tr>
<td>5</td>
<td>27DEC1998</td>
<td>12471</td>
<td>$2,256,870.00</td>
<td>39045213</td>
</tr>
<tr>
<td>6</td>
<td>24DEC1998</td>
<td>12476</td>
<td>$2,256,870.00</td>
<td>38763919</td>
</tr>
</tbody>
</table>

Joining DBMS and SAS Data

Output 28.22 Combining an SQL View with a SAS Data Set

<table>
<thead>
<tr>
<th>lastname</th>
<th>firstnam</th>
<th>empid</th>
<th>familyid</th>
<th>gender</th>
<th>dept</th>
<th>hiredate</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMITH</td>
<td>ROBERT</td>
<td>765112</td>
<td>234967</td>
<td>M</td>
<td>CSR010</td>
<td>04MAY1998</td>
</tr>
<tr>
<td>NISHIMATSU-LYNCH</td>
<td>RICHARD</td>
<td>765111</td>
<td>677890</td>
<td>M</td>
<td>CSR011</td>
<td>04MAY1998</td>
</tr>
</tbody>
</table>
About the Pass-Through Facility Sample Code

The examples in this section demonstrate how to use the Pass-Through Facility to access and update DBMS data. You can use the Pass-Through Facility to read and write data between SAS and a DBMS. However, it is recommended that you use the LIBNAME statement to access your DBMS data more easily and directly.

To run these examples, follow these steps:

1. Modify and submit the ACCAUTO.SAS file, which creates the appropriate LIBNAME statements for each database.
2. Submit the ACCDATA.sas program to create the DBMS tables and SAS data sets that the sample code uses.
3. Submit the ACCRUN.sas program to run the samples.

These programs are available in the SAS Sample Library. If you need assistance locating the Sample Library, contact your SAS support consultant. See “Descriptions of the Sample Data” on page 841 for information about the tables that are used in the sample code.

Note: Before you rerun an example that updates DBMS data, resubmit the ACCDATA.sas program to re-create the DBMS tables.
however. If you rename the columns by using a column list, you must specify them in the same order in which they appear in the SELECT statement in the Pass-Through query, so that the columns map one-to-one. When you use the new names in the first SELECT statement, you can specify the names in any order. Add the NOLABEL option to the query to display the renamed columns. △

The PROC SQL SELECT statement uses a CONNECTION TO component in the FROM clause to retrieve data from the Oracle table. The Pass-Through query (in italics) is enclosed in parentheses and uses Oracle column names. This query joins data from the Invoices and Customers tables by using the BilledTo column, which references the primary key column Customers.Customer. In this Pass-Through query, Oracle can take advantage of its keyed columns to join the data in the most efficient way. Oracle then returns the processed data to SAS.

Note: The order in which processing occurs is not the same as the order of the statements in the example. The first SELECT statement (the PROC SQL query) displays and formats the data that is processed and returned to SAS by the second SELECT statement (the Pass-Through query). △

options linesize=120;

proc sql;
connect to oracle as mydb (user=testuser password=testpass);
%put &sqlxmsg;

title 'Brief Data for All Invoices';
select invnum, name, billedon format=datetime9.,
   amtinus format=dollar20.2
from connection to mydb
   (select invnum, billedon, amtinus, name
    from invoices, customers
    where invoices.billedto=customers.customer
    order by billedon, invnum);
%put &sqlxmsg;

disconnect from mydb;
quit;

The SAS %PUT statement writes the contents of the &SQLXMSG macro variable to the SAS log so that you can check it for error codes and descriptive information from the Pass-Through Facility. The DISCONNECT statement terminates the Oracle connection and the QUIT statement ends the SQL procedure.

The following output shows the results of the Pass-Through query.
### Brief Data for All Invoices

<table>
<thead>
<tr>
<th>INVOICE#</th>
<th>NAME</th>
<th>BILLEDON</th>
<th>AMTINUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>11270</td>
<td>LABORATORIO DE PESQUISAS VETERINARIAS DESIDERIO FINAMOR</td>
<td>05OCT1998</td>
<td>$2,256,870.00</td>
</tr>
<tr>
<td>11271</td>
<td>LONE STAR STATE RESEARCH SUPPLIERS</td>
<td>05OCT1998</td>
<td>$11,063,836.00</td>
</tr>
<tr>
<td>11273</td>
<td>TWENTY-FIRST CENTURY MATERIALS</td>
<td>06OCT1998</td>
<td>$252,148.50</td>
</tr>
<tr>
<td>11276</td>
<td>SANTA CLARA VALLEY TECHNOLOGY SPECIALISTS</td>
<td>06OCT1998</td>
<td>$1,934,460.00</td>
</tr>
<tr>
<td>11278</td>
<td>UNIVERSITY BIOMEDICAL MATERIALS</td>
<td>06OCT1998</td>
<td>$1,400,825.00</td>
</tr>
<tr>
<td>11280</td>
<td>LABORATORIO DE PESQUISAS VETERINARIAS DESIDERIO FINAMOR</td>
<td>07OCT1998</td>
<td>$2,256,870.00</td>
</tr>
<tr>
<td>11282</td>
<td>TWENTY-FIRST CENTURY MATERIALS</td>
<td>07OCT1998</td>
<td>$252,148.50</td>
</tr>
<tr>
<td>11285</td>
<td>INSTITUTO DE BIOLOGIA Y MEDICINA NUCLEAR</td>
<td>10OCT1998</td>
<td>$2,256,870.00</td>
</tr>
<tr>
<td>11286</td>
<td>RESEARCH OUTFITTERS</td>
<td>10OCT1998</td>
<td>$11,063,836.00</td>
</tr>
<tr>
<td>12102</td>
<td>LONE STAR STATE RESEARCH SUPPLIERS</td>
<td>17NOV1998</td>
<td>$252,148.50</td>
</tr>
<tr>
<td>12263</td>
<td>TWENTY-FIRST CENTURY MATERIALS</td>
<td>05DEC1998</td>
<td>$252,148.50</td>
</tr>
<tr>
<td>12468</td>
<td>UNIVERSITY BIOMEDICAL MATERIALS</td>
<td>24DEC1998</td>
<td>$1,400,825.00</td>
</tr>
<tr>
<td>12476</td>
<td>INSTITUTO DE BIOLOGIA Y MEDICINA NUCLEAR</td>
<td>24DEC1998</td>
<td>$2,256,870.00</td>
</tr>
<tr>
<td>12478</td>
<td>GREAT LAKES LABORATORY EQUIPMENT MANUFACTURERS</td>
<td>24DEC1998</td>
<td>$252,148.50</td>
</tr>
<tr>
<td>12471</td>
<td>LABORATORIO DE PESQUISAS VETERINARIAS DESIDERIO FINAMOR</td>
<td>27DEC1998</td>
<td>$2,256,870.00</td>
</tr>
</tbody>
</table>

The following example changes the Pass-Through query into an SQL view. It adds a CREATE VIEW statement to the query, removes the ORDER BY clause from the CONNECTION TO component, and adds the ORDER BY clause to a separate SELECT statement that prints only the new SQL view.

```sas
libname samples 'your-SAS-data-library';
proc sql;
connect to oracle as mydb (user=testuser password=testpass);
%put &sqlxmsg;
create view samples.brief as
    select invnum, name, billedon format=datetime9.,
        amtinus format=dollar20.2
    from connection to mydb
    (select invnum, billedon, amtinus, name
     from invoices, customers
     where invoices.billedto=customers.customer);
%put &sqlxmsg;
disconnect from mydb;
options ls=120 label;
title 'Brief Data for All Invoices';
select * from samples.brief
    order by billedon, invnum;
quit;
```

The output from the Samples.Brief view is the same as shown in Output 29.1.

* If you have data that is usually sorted, it is more efficient to keep the ORDER BY clause in the Pass-Through query and let the DBMS sort the data.
When an SQL view is created from a Pass-Through query, the query’s DBMS connection information is stored with the view. Therefore, when you reference the SQL view in a SAS program, you automatically connect to the correct database, and you retrieve the most current data in the DBMS tables.

## Combining an SQL View with a SAS Data Set

The following example joins SAS data with Oracle data that is retrieved by using a Pass-Through query in a PROC SQL SELECT statement.

Information about student interns is stored in the SAS data file, `Samples.TempEmps`. The Oracle data is joined with this SAS data file to determine whether any of the student interns have a family member who works in the CSR departments.

To join the data from `Samples.TempEmps` with the data from the Pass-Through query, you assign a table alias (Query1) to the query. Doing so enables you to qualify the query’s column names in the WHERE clause.

```sas
options ls=120;

title 'Interns Who Are Family Members of Employees';

proc sql;
connect to oracle as mydb;
%put &sqlxmsg;

select tempemps.lastname, tempemps.firstnam, tempemps.empid,
    tempemps.familyid, tempemps.gender, tempemps.dept,
    tempemps.hiredate
from connection to mydb
    (select * from employees) as query1, samples.tempemps
where query1.empid=tempemps.familyid;
%put &sqlxmsg;

disconnect from mydb;
quit;
```

### Output 29.2  Combining a PROC SQL View with a SAS Data Set

<table>
<thead>
<tr>
<th>Interns Who Are Family Members of Employees</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>lastname</td>
<td>firstname</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>SMITH</td>
<td>ROBERT</td>
</tr>
<tr>
<td>NISHIMATSU-LYNCH</td>
<td>RICHARD</td>
</tr>
</tbody>
</table>

When SAS data is joined to DBMS data through a Pass-Through query, PROC SQL cannot optimize the query. In this case it is much more efficient to use a SAS/ACCESS LIBNAME statement. Yet there is another way to increase efficiency: extract the DBMS data, place the data in a new SAS data file, assign SAS indexes to the appropriate variables, and join the two SAS data files.
Using a Pass-Through Query in a Subquery

The following example shows how to use a subquery that contains a Pass-Through query. A subquery is a nested query and is usually part of a WHERE or HAVING clause. Summary functions cannot appear in a WHERE clause, so using a subquery is often a good technique. A subquery is contained in parentheses and returns one or more values to the outer query for further processing.

This example creates an SQL view, Samples.AllEmp, based on Sybase data. Sybase objects, such as table names and columns, are case sensitive. Database identification statements and column names are converted to uppercase unless they are enclosed in quotation marks.

The outer PROC SQL query retrieves data from the SQL view; the subquery uses a Pass-Through query to retrieve data. This query returns the names of employees who earn less than the average salary for each department. The macro variable, Dept, substitutes the department name in the query.

```sql
libname mydblib sybase server=server1 database=personnel user=testuser password=testpass;
libname samples 'your-SAS-data-library';

/* create SQL view */
proc sql;
create view samples.allemp as
select * from mydblib.employees;
quit;

/* use the Pass-Through Facility to retrieve data */
proc sql stimer;
title "Employees Who Earn Below the &dept Average Salary";
connect to sybase(server=server1 database=personnel user=testuser password=testpass);
%put &sqlxmsg;
%let dept='ACC%';
%let dept='ACC%';
select empid, lastname
from samples.allemp
where dept like &dept and salary <
(select avg(salary) from connection to sybase
(select SALARY from EMPLOYEES
where DEPT like &dept));
%put &sqlxmsg;
disconnect from sybase;
quilt;
```

When a PROC SQL query contains subqueries or inline views, the innermost query is evaluated first. In this example, data is retrieved from the Employees table and returned to the subquery for further processing. Notice that the Pass-Through query is enclosed in parentheses (in italics) and another set of parentheses encloses the entire subquery.
When a comparison operator such as < or > is used in a WHERE clause, the subquery must return a single value. In this example, the AVG summary function returns the average salary of employees in the department, $57,840.86. This value is inserted in the query, as if the query were written:

```sql
where dept like &dept and salary < 57840.86;
```

Employees who earn less than the department’s average salary are listed in the following output.

**Output 29.3  Output from a Pass-Through Query in a Subquery**

<table>
<thead>
<tr>
<th>EMPID</th>
<th>LASTNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>123456</td>
<td>VARGAS</td>
</tr>
<tr>
<td>135673</td>
<td>HEMESLY</td>
</tr>
<tr>
<td>423286</td>
<td>MIFUNE</td>
</tr>
<tr>
<td>457232</td>
<td>LOVELL</td>
</tr>
</tbody>
</table>

It might appear to be more direct to omit the Pass-Through query and to instead access Samples.AllEmp a second time in the subquery, as if the query were written as follows:

```sql
%let dept='ACC%';
proc sql stimer;
select empid, lastname
from samples.allemp
where dept like &dept and salary <
  (select avg(salary) from samples.allemp
   where dept like &dept);
quit;
```

However, as the SAS log below indicates, the PROC SQL query with the Pass-Through subquery performs better. (The STIMER option in the PROC SQL statement provides statistics on the SAS process.)
Output 29.4  SAS Log Comparing the Two PROC SQL Queries

213 214 %let dept='ACC%';  
215 216 select empid, lastname, firstnam  
217 from samples.allemp  
218 where dept like &dept and salary <  
219 (select avg(salary)  
220 from connection to sybase  
221 (select SALARY from EMPLOYEES  
222 where DEPT like &dept));  
NOTE: The SQL Statement used 0:00:00.0 real 0:00:00.20 cpu.  
223 %put &sqlxmsg;  
224 disconnect from sybase;  
NOTE: The SQL Statement used 0:00:00.0 real 0:00:00.0 cpu.  
225 quit;  
NOTE: The PROCEDURE SQL used 0:00:00.0 real 0:00:00.0 cpu.  
226 227 %let dept='ACC%';  
228 229 proc sql stimer;  
NOTE: The SQL Statement used 0:00:00.0 real 0:00:00.0 cpu.  
230 select empid, lastname, firstnam  
231 from samples.allemp  
232 where dept like &dept and salary <  
233 (select avg(salary)  
234 from samples.allemp  
235 where dept like &dept);  
NOTE: The SQL Statement used 0:00:06.0 real 0:00:00.20 cpu.
Introduction to the Sample Data

This section provides information about the DBMS tables that are used in the LIBNAME statement and Pass-Through Facility sample code chapters. The sample code uses tables that contain fictitious airline and textile industry data to show how the SAS/ACCESS interfaces work with data that is stored in relational DBMS tables.

Descriptions of the Sample Data

The following PROC CONTENTS output excerpts describe the DBMS tables and SAS data sets that are used in the sample code.

Output 30.1 Description of the March DBMS Data

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Pos</th>
<th>Format</th>
<th>Informat</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>boarded</td>
<td>Num</td>
<td>8</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>capacity</td>
<td>Num</td>
<td>8</td>
<td>32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>dates</td>
<td>Num</td>
<td>8</td>
<td>0</td>
<td>DATE9.</td>
<td>DATE7.</td>
</tr>
<tr>
<td>3</td>
<td>depart</td>
<td>Num</td>
<td>8</td>
<td>8</td>
<td>TIME5.</td>
<td>TIME5.</td>
</tr>
<tr>
<td>5</td>
<td>dest</td>
<td>Char</td>
<td>3</td>
<td>46</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>flight</td>
<td>Char</td>
<td>3</td>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>miles</td>
<td>Num</td>
<td>8</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>orig</td>
<td>Char</td>
<td>3</td>
<td>43</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Output 30.2  Description of the Delay DBMS Data

---Alphabetic List of Variables and Attributes---

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Pos</th>
<th>Format</th>
<th>Informat</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>dates</td>
<td>Num</td>
<td>8</td>
<td>0</td>
<td>DATE9.</td>
<td>DATE7.</td>
</tr>
<tr>
<td>7</td>
<td>delay</td>
<td>Num</td>
<td>8</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>delaycat</td>
<td>Char</td>
<td>15</td>
<td>25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>dest</td>
<td>Char</td>
<td>3</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>destype</td>
<td>Char</td>
<td>15</td>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>flight</td>
<td>Char</td>
<td>3</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>orig</td>
<td>Char</td>
<td>3</td>
<td>19</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Output 30.3  Description of the InterNat DBMS Data

---Alphabetic List of Variables and Attributes---

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Pos</th>
<th>Format</th>
<th>Informat</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>boarded</td>
<td>Num</td>
<td>8</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>dates</td>
<td>Num</td>
<td>8</td>
<td>0</td>
<td>DATE9.</td>
<td>DATE7.</td>
</tr>
<tr>
<td>3</td>
<td>dest</td>
<td>Char</td>
<td>3</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>flight</td>
<td>Char</td>
<td>3</td>
<td>16</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Output 30.4  Description of the Schedule DBMS Data

---Alphabetic List of Variables and Attributes---

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Pos</th>
<th>Format</th>
<th>Informat</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>dates</td>
<td>Num</td>
<td>8</td>
<td>0</td>
<td>DATE9.</td>
<td>DATE7.</td>
</tr>
<tr>
<td>3</td>
<td>dest</td>
<td>Char</td>
<td>3</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>flight</td>
<td>Char</td>
<td>3</td>
<td>8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>idnum</td>
<td>Char</td>
<td>4</td>
<td>14</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Output 30.5  Description of the Payroll DBMS Data

---Alphabetic List of Variables and Attributes---

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Pos</th>
<th>Format</th>
<th>Informat</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>birth</td>
<td>Num</td>
<td>8</td>
<td>8</td>
<td>DATE9.</td>
<td>DATE7.</td>
</tr>
<tr>
<td>6</td>
<td>hired</td>
<td>Num</td>
<td>8</td>
<td>16</td>
<td>DATE9.</td>
<td>DATE7.</td>
</tr>
<tr>
<td>1</td>
<td>idnum</td>
<td>Char</td>
<td>4</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>jobcode</td>
<td>Char</td>
<td>3</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>salary</td>
<td>Num</td>
<td>8</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>sex</td>
<td>Char</td>
<td>1</td>
<td>28</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Output 30.6  Description of the Payroll2 DBMS Data

---Alphabetic List of Variables and Attributes---

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Pos</th>
<th>Format</th>
<th>Informat</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>birth</td>
<td>Num</td>
<td>8</td>
<td>8</td>
<td>DATE9.</td>
<td>DATE7.</td>
</tr>
<tr>
<td>6</td>
<td>hired</td>
<td>Num</td>
<td>8</td>
<td>16</td>
<td>DATE9.</td>
<td>DATE7.</td>
</tr>
<tr>
<td>1</td>
<td>idnum</td>
<td>Char</td>
<td>4</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>jobcode</td>
<td>Char</td>
<td>3</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>salary</td>
<td>Num</td>
<td>8</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>sex</td>
<td>Char</td>
<td>1</td>
<td>28</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Output 30.7  Description of the Staff DBMS Data

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Pos</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>city</td>
<td>Char</td>
<td>15</td>
<td>34</td>
</tr>
<tr>
<td>3</td>
<td>fname</td>
<td>Char</td>
<td>15</td>
<td>19</td>
</tr>
<tr>
<td>6</td>
<td>hphone</td>
<td>Char</td>
<td>12</td>
<td>51</td>
</tr>
<tr>
<td>1</td>
<td>idnum</td>
<td>Char</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>lname</td>
<td>Char</td>
<td>15</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>state</td>
<td>Char</td>
<td>2</td>
<td>49</td>
</tr>
</tbody>
</table>

Output 30.8  Description of the Superv DBMS Data

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Pos</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>jobcat</td>
<td>Char</td>
<td>2</td>
<td>6</td>
<td>Job Category</td>
</tr>
<tr>
<td>2</td>
<td>state</td>
<td>Char</td>
<td>2</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>supid</td>
<td>Char</td>
<td>4</td>
<td>0</td>
<td>Supervisor Id</td>
</tr>
</tbody>
</table>

Output 30.9  Description of the Invoices DBMS Data

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Pos</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>AMTBILL</td>
<td>Num</td>
<td>8</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>AMTINUS</td>
<td>Num</td>
<td>8</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>BILLEDBY</td>
<td>Num</td>
<td>8</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>BILLEDON</td>
<td>Num</td>
<td>8</td>
<td>32</td>
<td>DATE9.</td>
</tr>
<tr>
<td>2</td>
<td>BILLEDTO</td>
<td>Char</td>
<td>8</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>COUNTRY</td>
<td>Char</td>
<td>20</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>INVNUM</td>
<td>Num</td>
<td>8</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>PAIDON</td>
<td>Num</td>
<td>8</td>
<td>40</td>
<td>DATE9.</td>
</tr>
</tbody>
</table>

Output 30.10 Description of the Employees DBMS Data

<table>
<thead>
<tr>
<th>#</th>
<th>Variable</th>
<th>Type</th>
<th>Len</th>
<th>Pos</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>BIRTHDTE</td>
<td>Num</td>
<td>8</td>
<td>32</td>
<td>DATE9.</td>
</tr>
<tr>
<td>4</td>
<td>DEPT</td>
<td>Char</td>
<td>6</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>EMPID</td>
<td>Num</td>
<td>8</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>FRSTNAME</td>
<td>Char</td>
<td>15</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>GENDER</td>
<td>Char</td>
<td>1</td>
<td>46</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>HIREDATE</td>
<td>Num</td>
<td>8</td>
<td>8</td>
<td>DATE9.</td>
</tr>
<tr>
<td>5</td>
<td>JOBCODE</td>
<td>Num</td>
<td>8</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>LASTNAME</td>
<td>Char</td>
<td>18</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>MIDNAME</td>
<td>Char</td>
<td>15</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>PHONE</td>
<td>Char</td>
<td>4</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>SALARY</td>
<td>Num</td>
<td>8</td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>
### Output 30.11 Description of the Customers DBMS Data

-----Alphabetic List of Variables and Attributes-----
```
# Variable Type Len Pos Format
8 ADDRESS Char 40 145
9 CITY Char 25 185
7 CONTACT Char 30 115
4 COUNTRY Char 20 23
1 CUSTOMER Char 8 8
10 FIRSTORD Num 8 0 DATE9.
6 NAME Char 60 55
5 PHONE Char 12 43
2 STATE Char 2 16
3 ZIPCODE Char 5 18
```

### Output 30.12 Description of the Faborder DBMS Data

-----Alphabetic List of Variables and Attributes-----
```
# Variable Type Len Pos Format
6 DATEORD Num 8 32 DATE9.
4 FABCHARG Num 8 24
3 LENGTH Num 8 16
1 ORDERNUM Num 8 0
9 PROCESBY Num 8 56
7 SHIPPED Num 8 40 DATE9.
5 SHIPTO Char 8 64
10 SPECFLAG Char 1 72
2 STOCKNUM Num 8 8
8 TAKENBY Num 8 48
```

### Output 30.13 Description of the TempEmps SAS Data Set

-----Alphabetic List of Variables and Attributes-----
```
# Variable Type Len Pos Format Informat
3 dept Char 6 24
1 empid Num 8 0
8 familyid Num 8 16
6 firstnam Char 15 49
4 gender Char 1 30
2 hiredate Num 8 8 DATE9. DATE.
5 lastname Char 18 31
7 middlena Char 15 64
```
PART 5

Converting SAS/ACCESS Descriptors to PROC SQL Views

Chapter 31. The CV2VIEW Procedure 847
Overview of the CV2VIEW Procedure

The CV2VIEW procedure converts SAS/ACCESS view descriptors into SQL views. You should consider converting your descriptors for these reasons:

- Descriptors are no longer the recommended method for accessing relational database data. By converting to SQL views, you can use the LIBNAME statement, which is the preferred method. The LIBNAME statement provides greater control over DBMS operations such as locking, spooling, and data type conversions. The LIBNAME statement can also handle long field names, whereas descriptors cannot.

- SQL views are platform-independent. SAS/ACCESS descriptors are not.

The CV2VIEW procedure in SAS 9.1 can convert both of these descriptors:

- 64-bit SAS/ACCESS view descriptors that were created in either 64-bit SAS 8 or 64-bit SAS 9.1
- 32-bit SAS/ACCESS view descriptors that were created in 32-bit SAS 6 and SAS 8

If the descriptor that you want to convert is READ-, WRITE-, or ALTER-protected, then those values are applied to the output SQL view. For security reasons, these values do not appear if you save the generated SQL to a file. The PASSWORD part of the LIBNAME statement is also not visible to prevent generated SQL statements from being submitted manually without modification.
Procedure Syntax

Here is the syntax for the CV2VIEW procedure:

```plaintext
PROC CV2VIEW DBMS= dbms-name | ALL;
FROM_VIEW= libref.input-descriptor;
FROM_LIBREF= input-library;
TO_VIEW= libref.output-view;
TO_LIBREF= output-library;
TYPE= SQL | VIEW | ACCESS;
SAVEAS= external-filename;
SUBMIT;
REPLACE= ALL | VIEW | FILE;
```

PROC CV2VIEW Statement

PROC CV2VIEW DBMS= dbms-name | ALL;

Arguments

dbms-name
specifies the name of a supported database from which you want to obtain descriptors. Valid values for dbms-name are DB2, Oracle, and SYBASE.

ALL
specifies that you want the descriptors from all supported databases.

FROM_VIEW= Statement

Specifies the name of the view descriptor or access descriptor that you want to convert

Restriction: If you specify DBMS=ALL, then you cannot use the FROM_VIEW= statement.

Requirement: You must specify either the FROM_VIEW= statement or the FROM_LIBREF= statement.

Requirement: The FROM_VIEW= and TO_VIEW= statements are always used together.

FROM_VIEW= libref.input-descriptor;
Arguments

**libref**
- specifies the libref that contains the view descriptor or access descriptor that you want to convert.

**input-descriptor**
- specifies the view descriptor or access descriptor that you want to convert.

---

**FROM_LIBREF=** Statement

Specifies the library that contains the view descriptors or access descriptors that you want to convert

**Requirement:** You must specify either the FROM_VIEW= statement or the FROM_LIBREF= statement.

**Requirement:** The FROM_LIBREF= and TO_LIBREF= statements are always used together.

\[
\text{FROM\_LIBREF=} \, \text{input\_library};
\]

**Argument**

**input-library**
- specifies a previously assigned library that contains the view descriptors or access descriptors that you want to convert. All descriptors that are in the specified library and that access data in the specified DBMS are converted into SQL views. If you specify DBMS=ALL, then all descriptors that are in the specified library and that access any supported DBMS are converted.

---

**REPLACE=** Statement

Specifies whether existing views and files are replaced

\[
\text{REPLACE=} \, \text{ALL} \mid \text{FILE} \mid \text{VIEW};
\]

**Arguments**

**ALL**
- replaces the TO_VIEW= file if it already exists and replaces the SAVEAS= file if it already exists.
FILE
replaces the SAVEAS= file if it already exists. If the file already exists, and if REPLACE=FILE or REPLACE=ALL is not specified, the generated PROC SQL code is appended to the file.

VIEW
replaces the TO_VIEW= file if it already exists.

---

**SAVEAS= Statement**

Saves the generated PROC SQL statements to a file

**Interaction:** If you specify the SAVEAS= statement, the generated SQL is not automatically submitted, so you must use the SUBMIT statement.

**SAVEAS=** external-filename;

**Argument**

*external-filename*
lets you save the PROC SQL statements that are generated by PROC CV2VIEW to an external file. You can modify this file and submit it on another platform.

**Details**

PROC CV2VIEW inserts comments in the generated SQL to replace any statements that contain passwords. For example, if a view descriptor is READ-, WRITE-, or ALTER-protected, the output view has the same level of security. However, the file that contains the SQL statements does not show password values. The password in the LIBNAME statement also does not show password values.

---

**SUBMIT Statement**

Causes PROC CV2VIEW to submit the generated PROC SQL statements when you specify the SAVEAS= statement

**Tip:** If you do not use the SAVEAS= statement, PROC CV2VIEW automatically submits the generated SQL, so you do not need to specify the SUBMIT statement.

**SUBMIT;**
**TO_VIEW=** Statement

Specifies the name of the new (converted) SQL view

**Restriction:** If you specify DBMS=ALL, then you cannot use the TO_VIEW= statement.

**Requirement:** You must specify either the TO_VIEW= statement or the TO_LIBREF= statement.

**Requirement:** The FROM_VIEW= and TO_VIEW= statements are always used together.

**Interaction:** Use the REPLACE= statement to control whether the output file is overwritten or appended if it already exists.

```
TO_VIEW=libref.output-view;
```

**Arguments**

- **libref**
  - specifies the libref where you want to store the new SQL view.

- **output-view**
  - specifies the name for the new SQL view that you want to create.

**TO_LIBREF=** Statement

Specifies the library that contains the new (converted) SQL views

**Requirement:** You must specify either the TO_VIEW= statement or the TO_LIBREF= statement.

**Requirement:** The FROM_LIBREF= and TO_LIBREF= statements are always used together.

**Interaction:** Use the REPLACE= statement if a file with the name of one of your output views already exists. If a file with the name of one of your output views already exists and you do not specify the REPLACE statement, PROC CV2VIEW does not convert that view.

```
TO_LIBREF= output-library;
```

**Argument**

- **output-library**
  - specifies the name of a previously assigned library where you want to store the new SQL views.

**Details**

The names of the input view descriptors or access descriptors are used as the output view names. In order to individually name your output views, use the FROM_VIEW= statement and the TO_VIEW= statement.
**TYPE= Statement**

Specifies what type of conversion should occur

\[ \text{TYPE=} \text{ SQL | VIEW | ACCESS;} \]

**Arguments**

**SQL**

specifies that PROC CV2VIEW converts descriptors to SQL views. This is the default behavior.

**VIEW**

specifies that PROC CV2VIEW converts descriptors to native view descriptor format. It is most useful in the 32-bit to 64-bit case. It does not convert view descriptors across different operating systems.

**ACCESS**

specifies that PROC CV2VIEW converts access descriptors to native access descriptor format. It is most useful in the 32-bit to 64-bit case. It does not convert access descriptors across different operating systems.

**Details**

When TYPE=VIEW or TYPE=ACCESS, then SAVEAS=, SUBMIT, and REPLACE= or REPLACE_FILE= are not valid options.

**CV2VIEW Procedure Examples**

**Example 1: Converting an Individual View Descriptor**

In this example, PROC CV2VIEW converts the MYVIEW view descriptor to the SQL view NEWVIEW. When you use ALTER, READ, and WRITE, the MYVIEW view descriptor is protected again alteration, reading, and writing. The PROC SQL statements that PROC CV2VIEW generates are submitted and saved to an external file named SQL.SAS.

```sas
libname input '/username/descriptors/';
libname output '/username/sqlviews/';

proc cv2view dbms=oracle;
from_view = input.myview (alter=apwd);
to_view = output.newview;
saveas = '/username/vsql/sql.sas';
submit;
replace file;
```
run;

PROC CV2VIEW generates these PROC SQL statements.

/* SOURCE DESCRIPTOR: MYVIEW */
PROC SQL DQUOTE=ANSI;
  CREATE VIEW OUTPUT.NEWVIEW
  {
    /* READ= */
    /* WRITE= */
    /* ALTER= */
    LABEL=EMPLINFO
  } AS SELECT
    "EMPLOYEE " AS EMPLOYEE INFORMAT= 5.0 FORMAT= 5.0
    LABEL= 'EMPLOYEE ',
    "LASTNAME " AS LASTNAME INFORMAT= $10. FORMAT= $10.
    LABEL= 'LASTNAME ',
    LABEL= 'SEX ',
    LABEL= 'STATUS ',
    "DEPARTMENT" AS DEPARTMENT INFORMAT= 7.0 FORMAT= 7.0
    LABEL= 'DEPARTMENT',
    "CITYSTATE " AS CITYSTAT INFORMAT= $15. FORMAT= $15.
    LABEL= 'CITYSTATE '
  FROM _CVLIB_.''EMPLINFO''
  USING LIBNAME _CVLIB_
  Oracle
  /* PW= */
  USER=ordevxx PATH=OracleV8 PRESERVE_TAB_NAMES=YES;
QUIT;

The REPLACE FILE statement causes an existing file named SQL.SAS to be overwritten. Without this statement, the text would be appended to SQL.SAS if the user has the appropriate privileges.

The LABEL value of EMPLINFO is the name of the underlying database table that is referenced by the view descriptor.

If the underlying DBMS is Oracle or DB2, the CV2VIEW procedure adds the PRESERVE_TAB_NAMES= option to the embedded LIBNAME statement. You can then use CV2VIEW to access those tables with mixed-case or embedded-blank table names.

Note: This SQL syntax fails if you try to submit it because the PW field of the LIBNAME statement is replaced with a comment in order to protect the password. The ALTER, READ, and WRITE protection is commented out for the same reason. You can add the passwords to the code and then submit the SQL to re-create the view. △

Example 2: Converting a Library of View Descriptors for a Single DBMS

In this example PROC CV2VIEW converts all Oracle view descriptors in the input library into SQL views. If an error occurs during the conversion of a view descriptor, the procedure moves to the next view. The PROC SQL statements that PROC CV2VIEW generates are both submitted and saved to an external file named SQL.SAS.
Example 3: Converting a Library of View Descriptors for All Supported DBMSs

In this example PROC CV2VIEW converts all view descriptors that are in the input library and that access data in any supported DBMS. If an error occurs during the conversion of a view descriptor, then the procedure moves to the next view. The PROC SQL statements that are generated by PROC CV2VIEW are automatically submitted but are not saved to an external file (because the SAVEAS= statement is not used).

libname input '/username/descriptors/';
libname output '/username/sqlviews/';
proc cv2view dbms=oracle;
   from_libref = input;
   to_libref = output;
   saveas = '/username/vsql/manyview.sas';
submit;
run;

PROC CV2VIEW generates these PROC SQL statements for one of the views.

/* SOURCE DESCRIPTOR: PPCV2R */
PROC SQL DQUOTE=ANSI;
   CREATE VIEW OUTPUT.PPCV2R
   (LABEL=EMPLOYEES)
   AS SELECT
      "EMPID" AS EMPID INFORMAT= BEST22. FORMAT= BEST22.
       LABEL= 'EMPID',
      "HIREDATE" AS HIREDATE INFORMAT= DATETIME16. FORMAT= DATETIME16.
       LABEL= 'HIREDATE',
      "JOBCODE" AS JOBCODE INFORMAT= BEST22. FORMAT= BEST22.
       LABEL= 'JOBCODE',
      "SEX" AS SEX INFORMAT= $1. FORMAT= $1.
       LABEL= 'SEX'
   FROM _CVLIB_."EMPLOYEES"
       (SASDATEFMT = ( "HIREDATE"= DATETIME16. ) )
   USING LIBNAME _CVLIB_
Oracle
   /* PW= */
   USER=ordevxx PATH=OracleV8 PRESERVE_TAB_NAMES=YES;
QUIT;

The SAVEAS= statement causes all generated SQL for all Oracle view descriptors to be stored in the MANYVIEW.SAS file.

If the underlying DBMS is Oracle or DB2, the CV2VIEW procedure adds the PRESERVE_TAB_NAMES= option to the embedded LIBNAME statement. You can then use CV2VIEW to access those tables with mixed-case or embedded-blank table names.
Example 3: Converting a Library of View Descriptors for All Supported DBMSs

```
proc cv2view dbms=all;
    from_libref = input;
    to_libref = output;
run;
```
Appendixes

Appendix 1. The ACCESS Procedure for Relational Databases 859
Appendix 2. The DBLOAD Procedure for Relational Databases 877
Appendix 3. Recommended Reading 891
Overview of the ACCESS Procedure for Relational Databases

Accessing DBMS Data

The ACCESS procedure is still supported for the database systems and environments on which it was available in SAS 6. However, it is no longer the recommended method for accessing relational DBMS data. It is recommended that you access your DBMS data more directly, using the LIBNAME statement or Pass-Through Facility.
Not all SAS/ACCESS interfaces support this feature. See Chapter 8, “SAS/ACCESS Features by Host,” on page 69 to determine whether this feature is available in your environment.

This section provides general reference information for the ACCESS procedure; see SAS/ACCESS documentation for your DBMS for DBMS-specific details.

The ACCESS procedure, along with the DBLOAD procedure and an interface view engine, creates an interface between SAS and data in other vendors’ databases. You can use the ACCESS procedure to create and update descriptors.

---

**About ACCESS Procedure Statements**

The ACCESS procedure has several types of statements:

- **Database connection statements** are used to connect to your DBMS. For details, see SAS/ACCESS documentation for your DBMS.
- **Creating and updating statements** are CREATE and UPDATE.
- **Table and editing statements** include ASSIGN, DROP, FORMAT, LIST, QUIT, RENAME, RESET, SELECT, SUBSET, TABLE, and UNIQUE.

The following table summarizes the PROC ACCESS options and statements that are required to accomplish common tasks.

<table>
<thead>
<tr>
<th>Task</th>
<th>Statements and Options to Use</th>
</tr>
</thead>
</table>
| Create an access descriptor      | **PROC ACCESS** statement-options;  
                                          **CREATE** libref.member-name.ACCESS;  
                                          database-connection-statements;  
                                          editing-statements;  
                                          **RUN**;                              |
| Create an access descriptor and a view descriptor | **PROC ACCESS** statement-options;  
                                          **CREATE** libref.member-name.ACCESS;  
                                          database-connection-statements;  
                                          editing-statements;  
                                          **CREATE** libref.member-name.VIEW;  
                                          **SELECT** column-list;  
                                          editing-statements;  
                                          **RUN**;                              |
| Create a view descriptor from an existing access descriptor | **PROC ACCESS** statement-options, including ACCDESC=libref.access-descriptor;  
                                          **CREATE** libref.member-name.ACCESS;  
                                          **SELECT** column-list;  
                                          editing-statements;  
                                          **RUN**;                              |
| Update an access descriptor      | **PROC ACCESS** statement-options;  
                                          **UPDATE** libref.member-name.ACCESS;  
                                          database-connection-statements;  
                                          editing-statements;  
                                          **RUN**;                              |
## Procedure Syntax

The general syntax for the ACCESS procedure is presented here. See SAS/ACCESS documentation for your DBMS for DBMS-specific details.

```sas
PROC ACCESS<options>;
database-connection-statements;
CREATE libref.member-name.ACCESS | VIEW <password-option>;
UPDATE libref.member-name.ACCESS | VIEW <password-option>;
TABLE= <'table-name'>;
ASSIGN <=/>YES | NO | Y | N;
DROP <'column-identifier-1'> <...<>'column-identifier-n'>; 
FORMAT <'column-identifier-1'> <=/>SAS-format-name-1 
<...<>'column-identifier-n'> <=/>SAS-format-name-n; 
LIST <ALL | VIEW |<>'column-identifier'>; 
QUIT;
```
PROC ACCESS Statement

PROC ACCESS <options>;

Options

ACCDESC=libref.access-descriptor
specifies an access descriptor. ACCDESC= is used with the DBMS= option to create or update a view descriptor that is based on the specified access descriptor. You can use a SAS data set option on the ACCDESC= option to specify any passwords that have been assigned to the access descriptor.

Note: The ODBC interface does not support this option.△

DBMS=database-management-system
specifies which database management system you want to use. This DBMS-specific option is required. See SAS/ACCESS documentation for your DBMS.

OUT=libref.member-name
specifies the SAS data file to which DBMS data is output.

VIEWDESC=libref.view-descriptor
specifies a view descriptor through which you extract the DBMS data.

Database Connection Statements

Provide DBMS-specific connection information
database-connection-statements;

Database connection statements are used to connect to your DBMS. For the statements to use with your DBMS, see SAS/ACCESS documentation for your interface.
**ASSIGN Statement**

Indicates whether SAS variable names and formats are generated

*Applies to:* access descriptor

*Interacts with:* FORMAT, RENAME, RESET, UNIQUE

*Default:* NO

**ASSIGN** <=> YES | NO | Y | N;

**YES**

generates unique SAS variable names from the first eight characters of the DBMS column names. If you specify **YES**, you cannot specify the RENAME, FORMAT, RESET, or UNIQUE statements when you create view descriptors that are based on the access descriptor.

**NO**

lets you modify SAS variable names and formats when you create an access descriptor and when you create view descriptors that are based on this access descriptor.

**Details**

The ASSIGN statement indicates how SAS variable names and formats are assigned:

- SAS automatically generates SAS variable names.
- You can change SAS variable names and formats in the view descriptors that are created from the access descriptor.

Each time the SAS/ACCESS interface encounters a CREATE statement to create an access descriptor, the ASSIGN statement is reset to the default **NO** value.

When you create an access descriptor, use the RENAME statement to change SAS variable names and the FORMAT statement to change SAS formats.

When you specify **YES**, SAS generates names according to these rules:

- You can change the SAS variable names only in the access descriptor.
- SAS variable names that are saved in an access descriptor are *always* used when view descriptors are created from the access descriptor. You cannot change them in the view descriptors.
- The ACCESS procedure allows names only up to eight characters.

**CREATE Statement**

Creates a SAS/ACCESS descriptor file

*Applies to:* access descriptor or view descriptor

**CREATE** libref.member-name.ACCESS | VIEW <password-option>;
libref.member-name
identifies the libref of the SAS library where you want to store the descriptor and
identifies the descriptor name.

ACCESS
specifies an access descriptor.

VIEW
specifies a view descriptor.

password-option
specifies a password.

Details
The CREATE statement is required. It names the access descriptor or view
descriptor that you are creating. Use a three-level name:

- The first level identifies the libref of the SAS library where you want to store the
descriptor,
- The second level is the descriptor name,
- The third level specifies the type of SAS file (specify ACCESS for an access
descriptor or VIEW for a view descriptor).

See Statement Sequence for Accomplishing Tasks with the ACCESS ProcedureTable
A1.1 on page 860 for the appropriate sequence of statements for creating access and
view descriptors.

Example
The following example creates an access descriptor AdLib.Employ on the Oracle table
Employees, and a view descriptor Vlib.Emp1204 based on AdLib.Employ, in the same
PROC ACCESS step.

```sas
proc access dbms=oracle;

/* create access descriptor */
create adlib.employ.access;
database='qa:\[dubois\]textile';
table=employees;
assign=no;
list all;

/* create view descriptor */
create vlib.emp1204.view;
select empid lastname hiredate salary dept
gender birthdate;
format empid 6.
salary dollar12.2
jobcode 5.
hiredate datetime9.
birthdate datetime9.;
subset where jobcode=1204;
run;
```
**DROP Statement**

Drops a column so that it cannot be selected in a view descriptor

**Applies to:** access and view descriptors

**Interacts with:** RESET, SELECT

```
DROP <'column-identifier-1'> <...<'column-identifier-n'>>;  
```

**column-identifier**

specifies the column name or the positional equivalent from the LIST statement, which is the number that represents the column’s place in the access descriptor. For example, to drop the third and fifth columns, submit this statement:

```
drop 3 5;  
```

**Details**

The DROP statement drops the specified column(s) from a descriptor. You can drop a column when creating or updating an access descriptor; you can also drop a column when updating a view descriptor. If you drop a column when creating an access descriptor, you cannot select that column when creating a view descriptor that is based on the access descriptor. The underlying DBMS table is unaffected by this statement.

To display a column that was previously dropped, specify that column name in the RESET statement. However, doing so also resets all column attributes—such as the SAS variable name and format—to their default values.

---

**FORMAT Statement**

Changes a SAS format for a DBMS column

**Applies to:** access descriptor or view descriptor

**Interacts with:** ASSIGN, DROP, RESET

```
FORMAT <'column-identifier-1'> <=> SAS-format-name-1  
<...<'column-identifier-n'> <=> SAS-format-name-n>;  
```

**column-identifier**

specifies the column name or the positional equivalent from the LIST statement, which is the number that represents the column’s place in the access descriptor. If the column name contains lowercase characters, special characters, or national characters, enclose the name in quotation marks.

**SAS-format-name**

specifies the SAS format to be used.
Details
The FORMAT statement changes SAS variable formats from their default formats. The default SAS variable format is based on the data type of the DBMS column. See SAS/ACCESS documentation for your DBMS for information about default formats that SAS assigns to your DBMS data types.
You can use the FORMAT statement with a view descriptor only if the ASSIGN statement that was used when creating the access descriptor was specified with the NO value. When you use the FORMAT statement with access descriptors, the FORMAT statement also reselects columns that were previously dropped with the DROP statement.
For example, to associate the DATE9. format with the BIRTHDATE column and with the second column in the access descriptor, submit this statement:
```sql
format 2=date9. birthdate=date9.;
```
The equal sign (=) is optional. For example, you can use the FORMAT statement to specify new SAS variable formats for four DBMS table columns:
```sql
format productid 4.
weight e16.9
fibersize e20.13
width e16.9;
```

LIST Statement
Lists columns in the descriptor and gives information about them
Applies to:  access descriptor or view descriptor
Default:   ALL

```sql
LIST <ALL | VIEW |<'>column-identifier'</'>; 
```

ALL
lists all DBMS columns in the table, positional equivalents, SAS variable names, and SAS variable formats that are available for a descriptor.

VIEW
lists all DBMS columns that are selected for a view descriptor, their positional equivalents, their SAS names and formats, and any subsetting clauses.

column-identifier
lists information about a specified DBMS column, including its name, positional equivalent, SAS variable name and format, and whether it has been selected. If the column name contains lowercase characters, special characters, or national characters, enclose the name in quotation marks.
The column-identifier argument can be either the column name or the positional equivalent, which is the number that represents the column’s place in the descriptor. For example, to list information about the fifth column in the descriptor, submit this statement:
```
list 5;
```
Details

The LIST statement lists columns in the descriptor, along with information about the columns. The LIST statement can be used only when creating an access descriptor or a view descriptor. The LIST information is written to your SAS log.

To review the contents of an existing view descriptor, use the CONTENTS procedure.

When you use LIST for an access descriptor, *NON-DISPLAY* appears next to the column description for any column that has been dropped; *UNSUPPORTED* appears next to any column whose data type is not supported by your DBMS interface view engine. When you use LIST for a view descriptor, *SELECTED* appears next to the column description for columns that you have selected for the view.

Specify LIST last in your PROC ACCESS code in order to see the entire descriptor. If you create or update multiple descriptors, specify LIST before each CREATE or UPDATE statement to list information about all descriptors that you are creating or updating.

QUIT Statement

Terminates the procedure

Applies to: access descriptor or view descriptor

QUIT;

Details

The QUIT statement terminates the ACCESS procedure without any further descriptor creation. Changes made since the last CREATE, UPDATE, or RUN statement are not saved; changes are saved only when a new CREATE, UPDATE, or RUN statement is submitted.

RENAME Statement

Modifies the SAS variable name

Applies to: access descriptor or view descriptor

Interacts with: ASSIGN, RESET

RENAME <'column-identifier-1'> <= SAS-variable-name-1
<...<>'column-identifier-n'> <= SAS-variable-name-n>;

column-identifier specifies the DBMS column name or the positional equivalent from the LIST statement, which is the number that represents the column’s place in the descriptor.
If the column name contains lowercase characters, special characters, or national characters, enclose the name in quotation marks. The equal sign (=) is optional.

**SAS-variable-name** specifies a SAS variable name.

**Details**

The RENAME statement sets or modifies the SAS variable name that is associated with a DBMS column.

Two factors affect the use of the RENAME statement: whether you specify the ASSIGN statement when you are creating an access descriptor, and the type of descriptor you are creating.

- If you omit the ASSIGN statement or specify it with a **NO** value, the renamed SAS variable names that you specify in the access descriptor are retained when an ACCESS procedure executes. For example, if you rename the CUSTOMER column to CUSTNUM when you create an access descriptor, the column is still named CUSTNUM when you select it in a view descriptor unless you specify another RESET or RENAME statement.

  When you create a view descriptor that is based on this access descriptor, you can specify the RESET statement or another RENAME statement to rename the variable. However, the new name applies only in that view. When you create other view descriptors, the SAS variable names are derived from the access descriptor.

- If you specify the **YES** value in the ASSIGN statement, you can use the RENAME statement to change SAS variable names only while creating an access descriptor. As described earlier in the ASSIGN statement, SAS variable names and formats that are saved in an access descriptor are always used when creating view descriptors that are based on the access descriptor.

For example, to rename the SAS variable names that are associated with the seventh column and the nine-character FIRSTNAME column in a descriptor, submit this statement:

```
rename
  7 birthdy 'firstname'=fname;
```

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

### RESET Statement

**Resets DBMS columns to their default settings**

**Applies to:** access descriptor or view descriptor

**Interacts with:** ASSIGN, DROP, FORMAT, RENAME, SELECT

```
RESET ALL | '<column-identifier-1>' <... '<column-identifier-n'> |
```
ALL
resets all columns in an access descriptor to their default names and formats and
reselects any dropped columns. ALL deselects all columns in a view descriptor so
that no columns are selected for the view.

column-identifier
can be either the DBMS column name or the positional equivalent from the LIST
statement, which is the number that represents the column's place in the access
descriptor. If the column name contains lowercase characters, special characters, or
national characters, enclose the name in quotation marks. For example, to reset the
SAS variable name and format associated with the third column, submit this
statement:

```kotlin
reset
3;
```

For access descriptors, the specified column is reset to its default name and format
settings. For view descriptors, the specified column is no longer selected for the view.

Details

The RESET statement resets column attributes to their default values. This
statement has different effects on access and view descriptors.

For access descriptors, the RESET statement resets the specified column names to
the default names that are generated by the ACCESS procedure. The RESET
statement also changes the current SAS variable format to the default SAS format. Any
previously-dropped columns that are specified in the RESET statement become
available.

When creating an access descriptor, if you omit the ASSIGN statement or set it to NO,
the default SAS variable names are blanks. If you set ASSIGN=YES, default names are
the first eight characters of each DBMS column name.

For view descriptors, the RESET statement clears (deselects) any columns that were
included in the SELECT statement. When you create a view descriptor that is based on
an access descriptor that is created without an ASSIGN statement or with
ASSIGN=NO, resetting and then reselecting (within the same procedure execution) a
SAS variable changes the SAS variable names and formats to their default values.
When you create a view descriptor that is based on an access descriptor created with
ASSIGN=YES, the RESET statement does not have this effect.

---

**SELECT Statement**

**Selects DBMS columns for the view descriptor**

**Applies to:** view descriptor

**Interacts with:** RESET

```
SELECT ALL | '<'column-identifier-1'<' <...'column-identifier-n '<'>;
```

ALL
includes in the view descriptor all columns that were defined in the access descriptor
and that were not dropped.
column-identifier
can be either the DBMS column name or the positional equivalent from the LIST statement. The positional equivalent is the number that represents where the column is located in the access descriptor on which the view is based. For example, to select the first three columns, submit this statement:

```
select 1 2 3;
```

If the column name contains lowercase characters, special characters, or national characters, enclose the name in quotation marks.

Details
The SELECT statement is required. The SELECT statement specifies which DBMS columns in an access descriptor to include in a view descriptor.

SELECT statements are cumulative within a view creation. That is, if you submit the following SELECT statements, columns 1, 5, and 6 are selected:

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

To clear your current selections when creating a view descriptor, use the `RESET ALL` statement.

SUBSET Statement

Adds or modifies selection criteria for a view descriptor

Applies to: view descriptor

```
SUBSET selection-criteria;
```

selection-criteria
one or more DBMS-specific SQL expressions that are accepted by your DBMS, such as WHERE, ORDER BY, HAVING, and GROUP BY. Use DBMS column names, not SAS variable names, in your selection criteria.

Details
You can use the SUBSET statement to specify selection criteria when you create a view descriptor. This statement is optional; if you omit it, the view retrieves all data (rows) in the DBMS table.

For example, you could submit the following SUBSET statement for a view descriptor that retrieves rows from a DBMS table:

```
subset where firstorder is not null;
```

If you have multiple selection criteria, enter them all in one SUBSET statement, as shown in this example:

```
subset where firstorder is not null
    and country = 'USA'
    order by country;
```
Unlike other ACCESS procedure statements, the SUBSET statement is case sensitive. The SQL statement is sent to the DBMS exactly as you type it. Therefore, you must use the correct case for any DBMS object names. See SAS/ACCESS documentation for your DBMS for details.

SAS does not check the SUBSET statement for errors. The statement is verified only when the view descriptor is used in a SAS program.

If you specify more than one SUBSET statement per view descriptor, the last SUBSET overwrites the earlier SUBSETS. To delete the selection criteria, submit a SUBSET statement without any arguments.

---

**TABLE= Statement**

Identifies the DBMS table on which the access descriptor is based

**Applies to:** access descriptor

**TABLE= <'table-name'>';**

**table-name**

a valid DBMS table name. If it contains lowercase characters, special characters, or national characters, you must enclose it in quotation marks. See SAS/ACCESS documentation for your DBMS for details on the TABLE= statement.

**Details**

This statement is required with the CREATE statement and optional with the UPDATE statement.

---

**UNIQUE Statement**

Generates SAS variable names based on DBMS column names

**Applies to:** view descriptor

**Interacts with:** ASSIGN

**UNIQUE <=> YES | NO | Y | N;**

**YES**

causes the SAS/ACCESS interface to append numbers to any duplicate SAS variable names, thus making each variable name unique.

**NO**

causes the SAS/ACCESS interface to continue to allow duplicate SAS variable names to exist. You must resolve these duplicate names before saving (and thereby creating) the view descriptor.
Details

The UNIQUE statement specifies whether the SAS/ACCESS interface should generate unique SAS variable names for DBMS columns for which SAS variable names have not been entered.

The UNIQUE statement is affected by whether you specified the ASSIGN statement when you created the access descriptor on which the view is based:

- If you specified the ASSIGN=YES statement, you cannot specify UNIQUE when creating a view descriptor. YES causes SAS to generate unique names, so UNIQUE is not necessary.
- If you omitted the ASSIGN statement or specified ASSIGN=NO, you must resolve any duplicate SAS variable names in the view descriptor. You can use UNIQUE to generate unique names automatically, or you can use the RENAME statement to resolve duplicate names yourself. See RENAME statement “RENAME Statement” on page 867 for information.

If duplicate SAS variable names exist in the access descriptor on which you are creating a view descriptor, you can specify UNIQUE to resolve the duplication.

It is recommended that you use the UNIQUE statement and specify UNIQUE=YES. If you omit the UNIQUE statement or specify UNIQUE=NO and SAS encounters duplicate SAS variable names in a view descriptor, your job fails.

The equal sign (=) is optional in the UNIQUE statement.

UPDATE Statement

Updates a SAS/ACCESS descriptor file

Applies to: access descriptor or view descriptor

UPDATE libref.member-name.ACCESS | VIEW <password-option>;

libref.member-name
identifies the libref of the SAS library where you want to store the descriptor and identifies the descriptor name.

ACCESS
specifies an access descriptor.

VIEW
specifies a view descriptor.

password-option
specifies a password.

Details

The UPDATE statement identifies an existing access descriptor or view descriptor that you want to update. UPDATE is normally used to update database connection information, such as user IDs and passwords. If your descriptor requires many changes, it might be easier to use the CREATE statement to overwrite the old descriptor with a new one.
Altering a DBMS table might invalidate descriptor files that are based on the DBMS table, or it might cause these files to be out of date. If you re-create a table, add a new column to a table, or delete an existing column from a table, use the UPDATE statement to modify your descriptors so that they use the new information.

Rules that apply to the CREATE statement also apply to the UPDATE statement. For example, the SUBSET statement is valid only for updating view descriptors.

The following statements are not supported when you use the UPDATE statement: ASSIGN, RESET, SELECT, and UNIQUE.

See Table A1.1 on page 860 for the appropriate sequence of statements for updating descriptors.

### Using Descriptors with the ACCESS Procedure

#### What Are Descriptors?

Descriptors work with the ACCESS procedure by providing information about DBMS objects to SAS, enabling you to access and update DBMS data from within a SAS session or program.

There are two types of descriptors, access descriptors and view descriptors. Access descriptors provide SAS with information about the structure and attributes of a DBMS table or view. An access descriptor, in turn, is used to create one or more view descriptors, or SAS data views, of the DBMS data.

#### Access Descriptors

Typically, each DBMS table or view has a single access descriptor that provides connection information, data type information, and names for databases, tables, and columns.

You use an access descriptor to create one or more view descriptors. When creating a view descriptor, you select the columns and specify criteria for the rows you want to retrieve. The figure below illustrates the descriptor creation process. Note that an access descriptor, which contains the metadata of the DBMS table, must be created before view descriptors can be created.
View Descriptors

You use a view descriptor in a SAS program much as you would any SAS data set. For example, you can specify a view descriptor in the DATA= statement of a SAS procedure or in the SET statement of a DATA step.

You can also use a view descriptor to copy DBMS data into a SAS data file, which is called extracting the data. When you need to use DBMS data in several procedures or DATA steps, you might use fewer resources by extracting the data into a SAS data file instead of repeatedly accessing the data directly.

The SAS/ACCESS interface view engine usually tries to pass WHERE conditions to the DBMS for processing. In most cases it is more efficient for a DBMS to process WHERE conditions than for SAS to do the processing.

Accessing Data Sets and Descriptors

SAS lets you control access to SAS data sets and access descriptors by associating one or more SAS passwords with them. When you create an access descriptor, the connection information that you provide is stored in the access descriptor and in any view descriptors based on that access descriptor. The password is stored in an encrypted form. When these descriptors are accessed, the connection information that was stored is also used to access the DBMS table or view. To ensure data security, you might want to change the protection on the descriptors to prevent others from seeing the connection information stored in the descriptors.

When you create or update view descriptors, you can use a SAS data set option after the ACCDESC= option to specify the access descriptor password, if one exists. In this
Example 2: Creating a View Descriptor

The following example re-creates a view descriptor, VLIB.EMP1204, which is based on an access descriptor, ADLIB.EMPLOY, which was previously updated.

```sas
proc access dbms=oracle;
   /* re-create view descriptor */
   create vlib.emp1204.view;
   select empid hiredate dept jobcode gender
   lastname firstname middlename phone;
   format empid 6.
   jobcode 5.
run;
```

By specifying the ALTER level of password, you can read the AdLib.Customer access descriptor and create the Vlib.Customer view descriptor.
Because SELECT and RESET are not supported when UPDATE is used, the view descriptor Vlib.Emp1204 must be re-created to omit the Salary and BirthDate columns.
Overview of the DBLOAD Procedure for Relational Databases

Sending Data from SAS to a DBMS

The DBLOAD procedure is still supported for the database systems and environments on which it was available in SAS 6. However, it is no longer the recommended method for sending data from SAS to a DBMS. It is recommended that you access your DBMS data more directly, using the LIBNAME statement or the Pass-Through Facility.
Not all SAS/ACCESS interfaces support this feature. See Chapter 8, “SAS/ACCESS Features by Host,” on page 69 to determine whether this feature is available in your environment.

Properties of the DBLOAD Procedure

This section provides general reference information for the DBLOAD procedure. See the DBMS-specific reference in this document for details about your DBMS.

The DBLOAD procedure, along with the ACCESS procedure and an interface view engine, creates an interface between SAS and data in other vendors’ databases.

The DBLOAD procedure enables you to create and load a DBMS table, append rows to an existing table, and submit non-query DBMS-specific SQL statements to the DBMS for processing. The procedure constructs DBMS-specific SQL statements to create and load, or append, to a DBMS table by using one of these items:

- a SAS data file
- an SQL view or DATA step view
- a view descriptor that was created with the SAS/ACCESS interface to your DBMS or with another SAS/ACCESS interface product
- another DBMS table referenced by a SAS libref that was created with the SAS/ACCESS LIBNAME statement.

The DBLOAD procedure associates each SAS variable with a DBMS column and assigns a default name and data type to each column. It also specifies whether each column accepts NULL values. You can use the default information or change it as necessary. When you are finished customizing the columns, the procedure creates the DBMS table and loads or appends the input data.

About DBLOAD Procedure Statements

There are several types of DBLOAD statements:

- Use database connection statements to connect to your DBMS. See the DBMS-specific reference in this document for details about your DBMS.
- Creating and loading statements are LOAD and RUN.
- Use table and editing statements to specify how a table is populated.

This table summarizes the PROC DBLOAD options and statements required to accomplish common tasks.
Table A2.1  Statement Sequence for Accomplishing Common Tasks with the DBLOAD Procedure

<table>
<thead>
<tr>
<th>Task</th>
<th>Options and Statements to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create and load a DBMS table</td>
<td><strong>PROC DBLOAD</strong>&lt;br&gt;statement-options;&lt;br&gt;database-connection-options;&lt;br&gt;TABLE=<code>table-name</code>;&lt;br&gt;LOAD;&lt;br&gt;RUN;</td>
</tr>
<tr>
<td>Submit a dynamic, non-query DBMS-SQL statement to DBMS</td>
<td><strong>PROC DBLOAD</strong>&lt;br&gt;statement-options;&lt;br&gt;database-connection-options;&lt;br&gt;SQL DBMS-specific-SQL-statements;&lt;br&gt;RUN;</td>
</tr>
</tbody>
</table>

LOAD must appear before RUN to create and load a table or append data to a table.

**Procedure Syntax**

Here is the general syntax for the DBLOAD procedure. See the DBMS-specific reference in this document for details about your DBMS.

**PROC DBLOAD** <options>;<br>database connection statements;<br>TABLE=`table-name`;<br>ACCDESC=<libref.access-descriptor;<br>COMMIT=commit-frequency;<br>DELETE variable-identifier-1<br>   <…variable-identifier-n>;<br>ERRLIMIT=error-limit;<br>LABEL;<br>LIMIT=load-limit;<br>LIST<ALL | COLUMN | variable-identifier>;<br>NULLS variable-identifier-1 = Y | N<br>   <…variable-identifier-n = Y | N>;<br>QUIT;<br>RENAME variable-identifier-1 = `<column-name-1' <…variable-identifier-n = `<column-name-n'';<br>RESET ALL | variable-identifier-1 <…variable-identifier-n>;<br>SQL DBMS-specific-SQL-statement;<br>TYPE variable-identifier-1 = 'column-type-1' <…variable-identifier-n = 'column-type-n';<br>WHERE SAS-where-expression;
LOAD;
RUN;

PROC DBLOAD Statement

PROC DBLOAD <options>;

Options

DBMS=database-management-system
specifies which database management system you want to access. This
DBMS-specific option is required. See the DBMS-specific reference in this document
for details about your DBMS.

DATA=<libref.>SAS-data-set
specifies the input data set. You can retrieve input data from a SAS data file, an SQL
view, a DATA step view, a SAS/ACCESS view descriptor, or another DBMS table to
which a SAS/ACCESS libref points. If the SAS data set is permanent, you must use
its two-level name, libref.SAS-data-set. If you omit the DATA= option, the default is
the last SAS data set that was created.

APPEND
appends data to an existing DBMS table that you identify by using the TABLE=
statement. When you specify APPEND, the input data specified with the DATA=
option is inserted into the existing DBMS table. Your input data can be in the form
of a SAS data set, SQL view, or SAS/ACCESS view (view descriptor).

CAUTION:
When you use APPEND, you must ensure that your input data corresponds exactly to the
columns in the DBMS table. If your input data does not include values for all columns
in the DBMS table, you might corrupt your DBMS table by inserting data into the wrong
columns. Use the COMMIT, ERRLIMIT, and LIMIT statements to help safeguard against
data corruption. Use the DELETE and RENAME statements to drop and rename SAS input
variables that do not have corresponding DBMS columns.

All PROC DBLOAD statements and options can be used with APPEND, except for
the NULLS and TYPE statements, which have no effect when used with APPEND.
The LOAD statement is required.

The following example appends new employee data from the SAS data set
NEWEMP to the DBMS table EMPLOYEES. The COMMIT statement causes a
DBMS commit to be issued after every 100 rows are inserted. The ERRLIMIT
statement causes processing to stop after five errors occur.

proc dbload dbms=oracle data=newemp append;
  user=testuser;
  password=testpass;
  path='myorapath';
  table=employees;
  commit=100;
  errlimit=5;
  load;
run;
By omitting the APPEND option from the DBLOAD statement, you can use the PROC DBLOAD SQL statements to create a DBMS table and append to it in the same PROC DBLOAD step.

---

**Database Connection Statements**

Provide DBMS connection information

```
database-connection-statements
```

These statements are used to connect to your DBMS and vary depending on which SAS/ACCESS interface you are using. See the DBMS-specific reference in this document for details about your DBMS. Examples include USER=, PASSWORD=, and DATABASE=.

---

**ACCDESC= Statement**

Creates an access descriptor based on the new DBMS table

```
ACCDESC=<libref.>access-descriptor;
```

**Details**

The ACCDESC= statement creates an access descriptor based on the DBMS table that you are creating and loading. If you specify ACCDESC=, the access descriptor is automatically created after the new table is created and loaded. You must specify an access descriptor if it does not already exist.

---

**COMMIT= Statement**

Issues a commit or saves rows after a specified number of inserts

**Default:**

```
1000
```

```
COMMIT=commit-frequency;
```

**Details**

The COMMIT= statement issues a commit (that is, generates a DBMS-specific SQL COMMIT statement) after the specified number of rows has been inserted.
Using this statement might improve performance by releasing DBMS resources each time the specified number of rows has been inserted.

If you omit the COMMIT= statement, a commit is issued (or a group of rows is saved) after each 1,000 rows are inserted and after the last row is inserted.

The commit-frequency argument must be a nonnegative integer.

---

**DELETE Statement**

**Does not load specified variables into the new table**

```
DELETE variable-identifier-1 <...variable-identifier-n>;
```

**Details**

The DELETE statement drops the specified SAS variables before the DBMS table is created. The variable-identifier argument can be either the SAS variable name or the positional equivalent from the LIST statement. The positional equivalent is the number that represents the variable’s place in the data set. For example, if you want to drop the third variable, submit this statement:

```
delete 3;
```

When you drop a variable, the positional equivalents of the variables do not change. For example, if you drop the second variable, the third variable is still referenced by the number 3, not 2. If you drop more than one variable, separate the identifiers with spaces, not commas.

---

**ERRLIMIT= Statement**

**Stops the loading of data after a specified number of errors**

**Default:** 100 (see the DBMS-specific details for possible exceptions)

```
ERRLIMIT=error-limit;
```

**Details**

The ERRLIMIT= statement stops the loading of data after the specified number of DBMS SQL errors has occurred. Errors include observations that fail to be inserted and commits that fail to execute. The ERRLIMIT= statement defaults to 10 when used with APPEND.

The error-limit argument must be a nonnegative integer. To allow an unlimited number of DBMS SQL errors to occur, specify ERRLIMIT=0. If the SQL CREATE TABLE statement that is generated by the procedure fails, the procedure terminates.
**LABEL Statement**

Causes DBMS column names to default to SAS labels

Interacts with:  RESET

Default:  DBMS column names default to SAS variable names

```
LABEL;
```

**Details**

The LABEL statement causes the DBMS column names to default to the SAS variable labels when the new table is created. If a SAS variable has no label, the variable name is used. If the label is too long to be a valid DBMS column name, the label is truncated.

You must use the RESET statement after the LABEL statement for the LABEL statement to take effect.

**LIMIT= Statement**

Limits the number of observations that are loaded

Default:  5000

```
LIMIT=load-limit;
```

**Details**

The LIMIT= statement places a limit on the number of observations that can be loaded into the new DBMS table. The load-limit argument must be a nonnegative integer. To load all observations from your input data set, specify LIMIT=0.

**LIST Statement**

Lists information about the variables to be loaded

Default:  ALL

```
LIST <ALL | FIELD | variable-identifier>;
```
**Details**

The LIST statement lists information about some or all of the SAS variables to be loaded into the new DBMS table. By default, the list is sent to the SAS log. The LIST statement can take these arguments.

- **ALL**
  lists information about all variables in the input SAS data set, despite whether those variables are selected for the load.

- **FIELD**
  lists information about only the input SAS variables that are selected for the load.

- **variable-identifier**
  lists information about only the specified variable. The `variable-identifier` argument can be either the SAS variable name or the positional equivalent. The positional equivalent is the number that represents the variable's position in the data set. For example, if you want to list information for the column associated with the third SAS variable, submit this statement:

  ```
  list 3;
  ```

You can specify LIST as many times as you want while creating a DBMS table; specify LIST before the LOAD statement to see the entire table.

---

**LOAD Statement**

**Creates and loads the new DBMS table**

**Valid:** in the DBLOAD procedure (required statement for loading or appending data)

**LOAD;**

**Details**

The LOAD statement informs the DBLOAD procedure to execute the action that you request, including loading or appending data. This statement is required to create and load a new DBMS table or to append data to an existing table.

When you create and load a DBMS table, you must place statements or groups of statements in a certain order after the PROC DBLOAD statement and its options, as listed in Table A2.1 on page 879.

**Example**

This example creates the SummerTemps table in Oracle based on the DLlib.TempEmps data file.

```plaintext
proc dbload dbms=oracle data=dlib.tempemps;
  user=testuser; password=testpass;
  path='testpath';
  table=summertemps;
  rename firstname=firstname
```
middlena=middlename;
type hiredate 'date'
  empid 'number(6,0)'
  familyid 'number(6,0)';
nulls l=n;
list;
load;
run;

NULLS Statement

Specifies whether DBMS columns accept NULL values

Default:  Y

NULLS variable-identifier-1 = Y | N <variable-identifier-n = Y | N>

Details

Some DBMSs have three valid values for this statement, Y, N, and D. See the DBMS-specific reference in this document for details about your DBMS.

The NULLS statement specifies whether the DBMS columns that are associated with the listed input SAS variables allow NULL values. Specify Y to accept NULL values. Specify N to reject NULL values and to require data in that column.

If you specify N for a numeric column, no observations that contain missing values in the corresponding SAS variable are loaded into the table. A message is written to the SAS log, and the current error count increases by one for each observation that is not loaded. See “ERRLIMIT= Statement” on page 882 for more information.

If a character column contains blanks (the SAS missing value) and you have specified N for the DBMS column, then blanks are inserted. If you specify Y, NULL values are inserted.

The variable-identifier argument can be either the SAS variable name or the positional equivalent from the LIST statement. The positional equivalent is the number that represents the variable’s place in the data set. For example, if you want the column that is associated with the third SAS variable to accept NULL values, submit this statement:

nulls 3=y;

If you omit the NULLS statement, the DBMS default action occurs. You can list as many variables as you want in one NULLS statement. If you have previously defined a column as NULLS=N, you can use the NULLS statement to redefine it to accept NULL values.
QUIT Statement

Terminates the procedure

Valid: in the DBLOAD procedure (control statement)

QUIT;

Details

The QUIT statement terminates the DBLOAD procedure without further processing.

RENAME Statement

Renames DBMS columns

Interacts with: DELETE, LABEL, RESET

RENAME variable-identifier-1 = <' >column-name-1<'> <…variable-identifier-n = <' >column-name-n<'>>;

Details

The RENAME statement changes the names of the DBMS columns that are associated with the listed SAS variables. If you omit the RENAME statement, all DBMS column names default to the corresponding SAS variable names unless you specify the LABEL statement.

The variable-identifier argument can be either the SAS variable name or the positional equivalent from the LIST statement. The positional equivalent is the number that represents where to place the variable in the data set. For example, submit this statement if you want to rename the column associated with the third SAS variable:

rename 3=employeename;

The column-name argument must be a valid DBMS column name. If the column name includes lowercase characters, special characters, or national characters, you must enclose the column name in single or double quotation marks. If no quotation marks are used, the DBMS column name is created in uppercase. To preserve case, use this syntax: rename 3="employeename";

The RENAME statement enables you to include variables that you have previously deleted. For example, suppose you submit these statements:

delete 3;
rename 3=empname;

The DELETE statement drops the third variable. The RENAME statement includes the third variable and assigns the name EMPNAME and the default column type to it.
You can list as many variables as you want in one RENAME statement. The RENAME statement overrides the LABEL statement for columns that are renamed. COLUMN is an alias for the RENAME statement.

---

**RESET Statement**

 Resets column names and data types to their default values

**Interacts with:** DELETE, LABEL, RENAME, TYPE

---

**RESET ALL** | variable-identifier-1 <…variable-identifier-n>;

---

**Details**

The RESET statement resets columns that are associated with the listed SAS variables to default values for the DBMS column name, column data type, and ability to accept NULL values. If you specify ALL, all columns are reset to their default values, and any dropped columns are restored with their default values. Here are the default values.

- **column name**
  - defaults to the SAS variable name, or to the SAS variable label (if you have used the LABEL statement).

- **column type**
  - is generated from the SAS variable format.

- **nulls**
  - uses the DBMS default value.

The variable-identifier argument can be either the SAS variable name or the positional equivalent from the LIST statement. The positional equivalent is the number that represents the variable’s place in the data set. For example, if you want to reset the column associated with the third SAS variable, submit this statement:

```
reset 3;
```

You must use the RESET statement after the LABEL statement for the LABEL statement to take effect.

---

**SQL Statement**

Submits a DBMS-specific SQL statement to the DBMS

**SQL** DBMS-specific-SQL-statement;
Details

The SQL statement submits a dynamic, non-query, DBMS-specific SQL statement to the DBMS. You can use the DBLOAD statement to submit these DBMS-specific SQL statements, despite whether you create and load a DBMS table.

You must enter the keyword SQL before each DBMS-specific SQL statement that you submit. The SQL-statement argument can be any valid dynamic DBMS-specific SQL statement except the SELECT statement. However, you can enter a SELECT statement as a substatement within another statement, such as in a CREATE VIEW statement. You must use DBMS-specific SQL object names and syntax in the DBLOAD SQL statement.

You cannot create a DBMS table and reference it in your DBMS-specific SQL statements within the same PROC DBLOAD step. The new table is not created until the RUN statement is processed.

To submit dynamic, non-query DBMS-specific SQL statements to the DBMS without creating a DBMS table, you use the DBMS= option, any database connection statements, and the SQL statement.

Example

This example grants UPDATE privileges to user MARURI on the DB2 SasDemo.Orders table.

```
proc dbload dbms=db2;
  in sample;
  sql grant update on sasdemo.orders to maruri;
run;
```

TABLE= Statement

Names the DBMS table to be created and loaded

```
TABLE= '<DBMS-specific-syntax>';
```

Details

When you create and load or append to a DBMS table, the TABLE= statement is required. It must follow other database connection statements such as DATABASE= or USER=. The TABLE= statement specifies the name of the DBMS table to be created and loaded into a DBMS database. The table name must be a valid table name for the DBMS. (See the DBMS-specific reference in this document for the syntax for your DBMS.) If your table name contains lowercase characters, special characters, or national characters, it must be enclosed in quotation marks.

In addition, you must specify a table name that does not already exist. If a table by that name exists, an error message is written to the SAS log, and the table specified in this statement is not loaded.

When you are submitting dynamic DBMS-specific SQL statements to the DBMS without creating and loading a table, do not use this statement.
TYPE Statement

Changes default DBMS data types in the new table

TYPE variable-identifier-1 = 'column-type-1' <...variable-identifier-n = 'column-type-n'>;

Details

The TYPE statement changes the default DBMS column data types that are associated with the corresponding SAS variables.

The variable-identifier argument can be either the SAS variable name or the positional equivalent from the LIST statement. The positional equivalent is the number that represents the variable's place in the data set. For example, if you want to change the data type of the DBMS column associated with the third SAS variable, submit this statement:

type 3='char(17)';

The argument column-type must be a valid data type for the DBMS and must be enclosed in quotation marks.

If you omit the TYPE statement, the column data types are generated with default DBMS data types that are based on the SAS variable formats. You can change as many data types as you want in one TYPE statement. See the DBMS-specific reference in this document for a complete list of default conversion data types for the DBLOAD procedure for your DBMS.

WHERE Statement

Loads a subset of data into the new table

WHERE SAS-where-expression;

Details

The WHERE statement causes a subset of observations to be loaded into the new DBMS table. The SAS-where-expression must be a valid SAS WHERE statement that uses SAS variable names (not DBMS column names) as defined in the input data set. This example loads only the observations in which the SAS variable COUNTRY has the value BRAZIL.

where country='Brazil';

For more information about the syntax of the SAS WHERE statement, see SAS Language Reference: Dictionary.
Example of Using the DBLOAD Procedure

Example 1: Appending a Data Set to a DBMS Table

The following example appends new employee data from the NewEmp SAS data set to the Employees DBMS table. The COMMIT statement causes a DBMS commit to be issued after every 100 rows are inserted. The ERRLIMIT statement causes processing to stop after 10 errors occur.

```sas
proc dbload dbms=oracle data=newemp append;
  user=testuser;
  password=testpass;
  path='myorapath';
  table=employees;
  commit=100;
  errlimit=10;
  load;
run;
```

By omitting the APPEND option from the DBLOAD statement, you can use the PROC DBLOAD SQL statements to create a DBMS table and append to it in the same PROC DBLOAD step.
Recommended Reading

Here is the recommended reading list for this title:

- SAS/ACCESS Interface to PC Files: Reference
- SAS Language Reference: Concepts
- SAS Language Reference: Dictionary
- SAS Macro Language: Reference
- Base SAS Procedures Guide
- SAS Companion that is specific to your operating environment

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Customers outside the United States and Canada, please contact your local SAS office for assistance.
This glossary defines SAS software terms that are used in this document as well as terms that relate specifically to SAS/ACCESS software.

access descriptor
a SAS/ACCESS file that describes data that is managed by a data management system. After creating an access descriptor, you can use it as the basis for creating one or more view descriptors. See also view and view descriptor.

browsing data
the process of viewing the contents of a file. Depending on how the file is accessed, you can view SAS data either one observation (row) at a time or as a group in a tabular format. You cannot update data that you are browsing.

bulk load
to load large amounts of data into a database object, using methods that are specific to a particular DBMS. Bulk loading enables you to rapidly and efficiently add multiple rows of data to a table as a single unit.

client
(1) a computer or application that requests services, data, or other resources from a server. (2) in the X Window System, an application program that interacts with the X server and can perform tasks such as terminal emulation or window management. For example, SAS is a client because it requests windows to be created, results to be displayed, and so on.

column
in relational databases, a vertical component of a table. Each column has a unique name, contains data of a specific type, and has certain attributes. A column is analogous to a variable in SAS terminology.

column function
an operation that is performed for each value in the column that is named as an argument of the function. For example, AVG(SALARY) is a column function.

commit
the process that ends a transaction and makes permanent any changes to the database that the user made during the transaction. When the commit process occurs, locks on the database are released so that other applications can access the changed data. The SQL COMMIT statement initiates the commit process.
DATA step view
a type of SAS data set that consists of a stored DATA step program. Like other SAS data views, a DATA step view contains a definition of data that is stored elsewhere; the view does not contain the physical data. The view’s input data can come from one or more sources, including external files and other SAS data sets. Because a DATA step view only reads (opens for input) other files, you cannot update the view’s underlying data.

data type
a unit of character or numeric information in a SAS data set. A data value represents one variable in an observation.

data value
in SAS, a unit of character or numeric information in a SAS data set. A data value represents one variable in an observation.

database
an organized collection of related data. A database usually contains named files, named objects, or other named entities such as tables, views, and indexes

database management system (DBMS)
an organized collection of related data. A database usually contains named files, named objects, or other named entities such as tables, views, and indexes

editing data
the process of viewing the contents of a file with the intent and the ability to change those contents. Depending on how the file is accessed, you can view the data either one observation at a time or in a tabular format.

engine
a component of SAS software that reads from or writes to a file. Each engine enables SAS to access files that are in a particular format. There are several types of engines.

file
a collection of related records that are treated as a unit. SAS files are processed and controlled by SAS and are stored in SAS libraries.

format
a collection of related records that are treated as a unit. SAS files are processed and controlled by SAS and are stored in SAS libraries. In SAS/ACCESS software, the default formats vary according to the interface product.

index
(1) in SAS software, a component of a SAS data set that enables SAS to access observations in the SAS data set quickly and efficiently. The purpose of SAS indexes is to optimize WHERE-clause processing and to facilitate BY-group processing. (2) in other software vendors' databases, a named object that directs the DBMS to the storage location of a particular data value for a particular column. Some DBMSs have additional specifications. These indexes are also used to optimize the processing of WHERE clauses and joins. Depending on the SAS interface to a database product and how selection criteria are specified, SAS might or might not be able to use the DBMS indexes to speed data retrieval.

Depending on how selection criteria are specified, SAS might use DBMS indexes to speed data retrieval.

informat
a pattern or set of instructions that SAS uses to determine how data values in an input file should be interpreted. SAS provides a set of standard informats and also enables you to define your own informats.
interface view engine
a SAS engine that is used by SAS/ACCESS software to retrieve data from files that have been formatted by another vendor’s software. Each SAS/ACCESS interface has its own interface view engine. Each engine reads the interface product data and returns the data in a form that SAS can understand—that is, in a SAS data set. SAS automatically uses an interface view engine; the engine name is stored in SAS/ACCESS descriptor files so that you do not need to specify the engine name in a LIBNAME statement.

libref
a name that is temporarily associated with a SAS library. The complete name of a SAS file consists of two words, separated by a period. The libref, which is the first word, indicates the library. The second word is the name of the specific SAS file. For example, in VLIB.NEWBDAY, the libref VLIB tells SAS which library contains the file NEWBDAY. You assign a libref with a LIBNAME statement or with an operating system command.

member
a SAS file in a SAS library.

member name
a name that is given to a SAS file in a SAS library.

member type
a SAS name that identifies the type of information that is stored in a SAS file. Member types include ACCESS, DATA, CATALOG, PROGRAM, and VIEW.

missing value
in SAS, a term that describes the contents of a variable that contains no data for a particular row or observation. By default, SAS prints or displays a missing numeric value as a single period, and it prints or displays a missing character value as a blank space.

observation
a row in a SAS data set. All data values in an observation are associated with a single entity such as a customer or a state. Each observation contains one data value for each variable. In a database product table, an observation is analogous to a row. Unlike rows in a database product table or file, observations in a SAS data file have an inherent order.

Pass-Through Facility
a group of SQL procedure statements that send and receive data directly between a relational database management system and SAS. The Pass-Through Facility includes the CONNECT, DISCONNECT, and EXECUTE statements, and the CONNECTION TO component. SAS/ACCESS software is required in order to use the Pass-Through Facility.

PROC SQL view
a SAS data set (of type VIEW) that is created by the SQL procedure. A PROC SQL view contains no data. Instead, it stores information that enables it to read data values from other files, which can include SAS data files, SAS/ACCESS views, DATA step views, or other PROC SQL views. A PROC SQL view’s output can be either a subset or a superset of one or more files.

query
a set of instructions that requests particular information from one or more data sources.
referential integrity
a set of rules that a DBMS uses to ensure that a change to a data value in one table also results in a change to any related values in other tables or in the same table. Referential integrity is also used to ensure that related data is not deleted or changed accidentally.

relational database management system
a database management system that organizes and accesses data according to relationships between data items. Oracle and DB2 are examples of relational database management systems.

rollback
in most databases, the process that restores the database to its state when changes were last committed, voiding any recent changes. The SQL ROLLBACK statement initiates the rollback processes. See also commit.

row
in relational database management systems, the horizontal component of a table. A row is analogous to a SAS observation.

SAS data file
a type of SAS data set that contains data values as well as descriptor information that is associated with the data. The descriptor information includes information such as the data types and lengths of the variables, as well as the name of the engine that was used to create the data. A PROC SQL table is a SAS data file. SAS data files are of member type DATA.

SAS data set
a file whose contents are in one of the native SAS file formats. There are two types of SAS data sets: SAS data files and SAS data views. SAS data files contain data values in addition to descriptor information that is associated with the data. SAS data views contain only the descriptor information plus other information that is required for retrieving data values from other SAS data sets or from files whose contents are in other software vendors’ file formats.

SAS data view
a file whose contents are in one of the native SAS file formats. There are two types of SAS data sets: SAS data files and SAS data views. SAS data files contain data values in addition to descriptor information that is associated with the data. SAS data views contain only the descriptor information plus other information that is required for retrieving data values from other SAS data sets or from files whose contents are in other software vendors’ file formats.

SAS/ACCESS views
See view descriptor and SAS data view.

SAS library
a collection of one or more SAS files that are recognized by SAS and that are referenced and stored as a unit. Each file is a member of the library.

server
in a network, a computer that is reserved for servicing other computers in the network. Servers can provide several different types of services, such as file services and communication services. Servers can also enable users to access shared resources such as disks, data, and modems.

Structured Query Language (SQL)
the standardized, high-level query language that is used in relational database management systems to create and manipulate database management system objects. SAS implements SQL through the SQL procedure.
**table**
a two-dimensional representation of data, in which the data values are arranged in rows and columns.

**trigger**
a type of user-defined stored procedure that is executed whenever a user issues a data-modification command such as INSERT, DELETE, or UPDATE for a specified table or column. Triggers can be used to implement referential integrity or to maintain business constraints.

**variable**
a column in a SAS data set. A variable is a set of data values that describe a given characteristic across all observations.

**view**
a definition of a virtual data set. The definition is named and stored for later use. A view contains no data. It merely describes or defines data that is stored elsewhere. The ACCESS and SQL procedures can create SAS data views.

**view descriptor**
a file created by SAS/ACCESS software that defines part or all database management system (DBMS) data or PC file data that an access descriptor describes. The access descriptor describes the data in a single DBMS table, DBMS view, or PC file.

**wildcard**
a file created by SAS/ACCESS software that defines part or all database management system (DBMS) data or PC file data that an access descriptor describes. The access descriptor describes the data in a single DBMS table, DBMS view, or PC file.
Index

A

abstract data Informix 538
Oracle 694
Sybase 724
ACCDESC= option PROC ACCESS statement 863
ACCDESC= statement DBLOAD procedure 881
access authorization 502
access descriptors 872
ACCESS procedure with based on Oracle data converting into SQL views creating data set and descriptor access identifying DBMS table for listing columns in, with information name, for converting resetting columns to default settings updating 872, 874
access levels for opening libref connections 8
ACCESS= LIBNAME option 8
access methods 8
selecting 8
ACCESS procedure, relational databases accessing DBMS data database connection statements DB2 under z/OS descriptors with examples how it works naming behaviors overview reading data Sybase syntax unsupported in Teradata updating data 850
accessing data ACCESS procedure 850
from DBMS objects repeatedly accessing ACCOUNT= LIBNAME option acquisition error tables 315
ADJUST_BYTE_SEMANTIC_COLUMN_LENGTHS= LIBNAME option 88
aggregate functions passing to DBMS 82
AIX
DB2 under UNIX and PC Hosts Greenplum 7 Greenplum 7 HP Neoview 7 Informix 7 Microsoft SQL Server 7 MySQL 7
Netezza 7
ODBC 7
Oracle 7
Sybase 7
Sybase IQ 7
AIX (RS/6000) Teradata 7
_ALL_ argument LIBNAME statement 84
ALL option LIST statement (ACCESS) 864
RESET statement (ACCESS) 864
ANSI outer-join syntax 177
ANSI-standard SQL 8
APPEND procedure DBMS data with appending data sets applications threaded 52 58
ASSIGN statement ACCESS procedure 863
Aster nCluster autopartitioning bulk loading data set options data types LIBNAME statement naming conventions Pass-Through Facility passing functions to passing joins to supported features 86
AUTHDOMAIN= LIBNAME option authentication domain metadata objects connecting to server with name of AUTHID= data set option AUTHID= LIBNAME option authorization DB2 under z/OS 802
authorization ID 193
qualifying table names with autocommit capability 194
MySQL 582
AUTOCOMMIT= data set option 194
AUTOCOMMIT= LIBNAME option 22
automatic COMMIT after specified number of rows 113
autopartitioning 7
Aster nCluster 424
DB2 under UNIX and PC Hosts 441
DB2 under z/OS 466
Greenplum 516
Informix 552
ODBC 634
Oracle 681
Sybase 709
Sybase IQ 734
Teradata 756
B
backslash in literals 137, 305
BCP (Bulk Copy facility) 639, 643
BIGINT data type 454
Netezza 618
binary data
Teradata 510
binary string data
Teradata 508
BINARY_DOUBLE data type 624
BINARY_FLOAT data type 625
BIT data type 720
BL Bulk loading options
DB2 under z/OS 91
Oracle 92a
BL_ALLOW_READ_ACCESS= data set option 25a
BL_ALLOW_WRITE_ACCESS= data set option 25a
BL_ADDDATA_FILE= data set option 25a
BL_ADDFILE= data set option 25a
BL_CLIENT_DATAFILE= data set option 25a
BL_CODEPAGE= data set option 25a
BL_CONTROL= data set option 25a
BL_COPY_LOCATION= data set option 25a
BL_CPU_PARALLELISM= data set option 25a
BL_DA TA_BUFFER_SIZE= data set option 25a
BL_DA TAFILE= data set option 25a
BL_DB2CURSOR= data set option 25a
BL_DB2DATACLAS= data set option 25a
BL_DB2DEV$TEMP= data set option 25a
BL_DB2DISC= data set option 25a
BL_DB2ERR= data set option 25a
BL_DB2IN= data set option 25a
BL_DB2LDC1= data set option 25a
BL_DB2LDC2= data set option 25a
BL_DB2LDC3= data set option 25a
BL_DB2LTEXT= data set option 25a
BL_DB2MAP= data set option 25a
BL_DB2MGMTCLAS= data set option 25a
BL_DB2PRINT= data set option 25a
BL_DB2RNLG= data set option 25a
BL_DB2RECS= data set option 25a
BL_DB2RECSS= data set option 25a
BL_DB2RSTRT= data set option 25a
BL_DB2SPC_PERM= data set option 25a
BL_DB2SPC_TEMP= data set option 25a
BL_DB2STORCLAS= data set option 25a
BL_DB2TBLXST= data set option 25a
BL_DB2UNITCOUNT= data set option 25a
BL_DB2UTID= data set option 25a
BL_DBNAME= data set option 25a
BL_DEFAULT_DIR= data set option 25a
BL_DELETE_DATAFILE= data set option 25a
BL_DELETE_ONLY_DATAFILE= data set option 25a
BL_DELIMITER= data set option 25a
BL_DIRECT_PATH= data set option 25a
BL_DISCARDFILE= data set option 25a
BL_DISK_PARALLELISM= data set option 25a
BL.Encoding= data set option 25a
BL_ERRORS= data set option 25a
BL_ESCAPE= data set option 25a
BL_EXCEPTION= data set option 25a
BL_EXECUTE_CMD= data set option 25a
BL_EXECUTE_LOCATION= data set option 25a
BL_EXTERNAL_WEB= data set option 25a
BL_FAILODDATA= data set option 25a
BL_FORCE_NOT_NULL= data set option 25a
BL_FORMAT= data set option 25a
BL_HEADER= data set option 25a
BL_HOST= data set option 25a
BL_HOSTNAME= data set option 25a
BL_INDEXING_MODE= data set option 25a
BL_INDEX_OPTIONS= data set option 25a
BL_KEEPIDENTITY= data set option 25a
BL_KEEPIDENTITY= LIBNAME option 25a
BL_KEEPNULLS= data set option 25a
BL_KEEPNULLS= LIBNAME option 25a
BL_LOAD_METHOD= data set option 25a
BL_LOAD_REPLACE= data set option 25a
BL_LOAD_REPLACEMENT= data set option 25a
BL_LOCATION= data set option 25a
BL_LOG= data set option 25a
BL_LOG= LIBNAME option 25a
BL_METHOD= data set option 25a
BL_NULL= data set option 25a
BL_RECOVERABLE= data set option 25a
BL_REJECT_LIMIT= data set option 25a
BL_REJECT_TYPE= data set option 25a
BL_REMOTE_FILE= data set option 25a
BL_PATH= data set option 25a
BL_PORT= data set option 25a
BL_PORT_MAX= data set option 25a
BL_RETURN_WARNINGS_AS_ERRORS= data set option 25a
BL_ROUNDSETSIZE= data set option 25a
BL_SERVER_DATAFILE= data set option 25a
BL_SQLDR_PATH= data set option 25a
BL_STREAMS= data set option 25a
BL_SUPPRESS_NULLIF= data set option 25a


Index

BL_SYNCHRONOUS= data set option 265
BL_SYSTEM= data set option 266
BL_TENACITY= data set option 266
BL_TRIGGER= data set option 267
BL_TRUNCATE= data set option 267
BL_USE_PIPE= data set option 268
BL_WARNING_COUNT= data set option 269
buffers buffering bulk rows 270 for transferring data reading DBMS data reading rows of DBMS data 270
BUFFERS= data set option 269
BUFFSIZE= option 271
CONNECT statement (SQL) 679
bulk copy 135
Bulk Copy facility (BCP) 639, 643
bulk extracting HP Neoview 540 bulk loading 245 appending versus replacing rows Aster nCluster 228 C escape sequences 232 character set encoding for external table 233 CLI LOAD method 56 client view of data file codepage for converting character data 198 CSV column values data file as seen by DB2 server instance data file for 204 database name for 222 DB2 method 247 DB2 SELECT statement 204 under UNIX and PC Hosts 247 under z/OS 194 deleting file created by SAS/ACCESS engine 224 directory for intermediate files 224 error file name 224 external data sets accessing dynamic data sources 224 file containing control statements 224 filtered out records 224 format of external or web table data 224 generic device type for permanent data sets 205 Greenplum 519 HP Neoview 539 identity column 243 IMPORT method 444 LOAD method 444 load performance and FastLoad 777 load performance and MultiLoad 265 loading rows of data as one unit log file for 246 maximizing performance memory for 246 MultiLoad 246 Netezza 692 NULL values and 25 NULL values in Microsoft SQL Server columns 244 number of attempts for a job 259 number of records to exchange with database 263 OLE DB 653 operating system command for segment instances 244 parallelism 244 passing options to DBMS bulk-load facility populating the identity column port numbers rejected records row warnings saving copy of loaded data segment instances SQL*Loader Index options Sybase IQ SYSDISC data set name for LOAD utility SYSERR data set name for LOAD utility SYSIN data set name for LOAD utility triggers and unit address for permanent data sets visibility of original table data warnings 269
bulk rows buffering for output 270 bulk unloading 24 unloading rows of data as one unit 273 BULK_BUFFER= data set option 270 BULKCOPY= option 270 PROC DBLOAD statement 665 BULKEXTRACT= data set option 271 BULKEXTRACT= LIBNAME option 95 BULKLOAD= data set option 272 BULKLOAD= LIBNAME option 96 OLE DB 665 Oracle 591 BULKUNLOAD= data set option 273 BULKUNLOAD= LIBNAME option 96 BY clause ordering query results replacing SORT procedure with 277 780 Teradata 777 780 BYTE data type 277 Teradata byte semantics specifying CHAR or VARCHAR data type columns 88 BYTEINT data type 97 Netezza 518 Teradata 517
C C escape sequences 232 CAF (Call Attachment Facility) 506 CALL statement DB2 under z/OS 194 case sensitivity 2 DBMS column names 235 FastExport 587 MySQL 587 Sybase 255 CAST= data set option 373 CAST= LIBNAME option 25 casting overhead limit for performed by SAS or Teradata 277 CAST_OVERHEAD_MAXPERCENT= data set option 275 CAST_OVERHEAD_MAXPERCENT= LIBNAME option 275


catalog tables
  overriding default owner of 381
  CELLPROP= LIBNAME option 89
CHAR data type
  DB2 under UNIX and PC Hosts 85
  DB2 under z/OS 89
  HP Neoview 84
  Informix 85
  Netezza 818
  Oracle 89
  Sybase 719
  Teradata 806
CHAR data type columns
  adjusting lengths for 84, 89
  specified with byte semantics 88
character data
  codepage for converting during bulk load 89
  DB2 under UNIX and PC Hosts 85
  Informix 85
  length of 89
  Netezza 818
  Oracle 89
  Sybase 719
character data type
  length of very long types 122
character set encoding
  for bulk load external table 231
character string data
  Teradata 806
characters
  replacing unsupported characters in names 8
  CHECKPOINT= data set option
  FastLoad and checkpoints 85
  interval between restart table 85
CLEAR argument
  LIBNAME statement 84
  CLI LOAD method, bulk loading 84
  client encoding
    column length for client/server authorization 110
  client view
    for bulk load data file 108
  CLOB data type
    codepages 89
  column labels
    returned by engine 93
    specifying for engine use 124
  column length
    for client encoding 110
  column names
    as partition key for creating fact tables 53
    embedded spaces and special characters
      in DISTRIBUTE ON clause 103
    preserving 55
  columns
    CSV column values 234
    distributing rows across database segments 130
    ignoring read-only columns 130
    lengths for CHAR or VARCHAR columns
      limiting retrieval 85
    NULL as valid value 294
    NULL values and bulk loading 83
    preserving names renaming because of disallowed characters 283
    commands
      timeout for 275
  COMMAND_TIMEOUT= data set option 275
  COMMAND_TIMEOUT= LIBNAME option 104
  COMMIT, automatic
    after specified number of rows 112
  COMMIT= option
    PROC DB2UTIL statement 178
  COMMIT= statement
    DBLOAD procedure 881
  committed reads 556
  COMPLETE= LIBNAME option 135, 245
  Microsoft SQL Server 564
  OLE DB 551
  configuration
    file server conformance connect exits customizing 3
    CONNECT statement
      Aster nCluster 423
      Greenplum 414
      Sybase IQ 743
      SYBASE statement, SQL procedure arguments 405
      example 409
      HP Neoview 33
      Microsoft SQL Server 564
      Netezza 594, 597
      ODBC 630
      OLE DB 657, 669
      Oracle 768
      Sybase 708
      Teradata 754
    CONNECTION= argument
      CONNECT statement 106
    connection groups 103
    connection information
      prompts to enter protecting 50
    CONNECTION= LIBNAME option 101
    connection options
      LIBNAME statement 33
    connection timeouts
      number of seconds to wait 105
    CONNECTION TO component 413
    Microsoft SQL Server 770
    ODBC 630
    syntax 104
    CONNECTION_GROUP= argument
      CONNECT statement 106
    CONNECTION_GROUP= LIBNAME option 105
    connections
      authorizing 102
      CONNECT statement for establishing 105
      controlling 15
      simultaneous, maximum number allowed specifying when connection occurs 134
      terminating 109
      utility connections 88
      with name of authentication domain metadata object 24
    CONNECTION_TIMEOUT= LIBNAME option 105
    CONTENTS procedure
      DBMS data with 326
control statements  
file containing 201  
for 205  
converting descriptors to SQL views 847  
CREATE statement  
ACCESS procedure 864  
SQL procedure 111  
CREATE TABLE statement 280  
adding DBMS-specific syntax to 115  
CSV column values 237  
currency control 30  
Cursor Library 187  
cursor stability reads 554  
cursor type 80, 270  
CURSOR_TYPE= data set option 276  
CURSOR_TYPE= LIBNAME option 107  
CV2VIEW procedure 847  
examples 852  
syntax 848  
cylinders  
LOAD utility 215, 218

D  
data buffers  
MultiLoad 321  
transferring data to Teradata 216, 314  
data classes  
for SMS-managed data sets 207  
data conversions  
Aster nCluster 433  
Greenplum 524  
HP Neoview 543  
MySQL 565  
Netezza 549  
overhead limit 99, 275  
performed by SAS or Teradata 27  
Sybase 702  
Teradata 752  
Teradata DBMS server versus SAS 57x  
data copy  
preserving backslashes in literals 33  
data extraction  
numeric precision and 33  
data functions  
passing to DBMS for processing 62  
DATA= option  
PROC DB2JUSTIL statement 479  
data ordering  
threaded reads and 58  
data providers  
connecting directly to data representation 65  
numeric precision and 21  
data security 24  
See also security  
controlling connections 29  
currency control 24  
customizing connect and disconnect exits 25  
defining views and schemas 25  
extracting DBMS data to data sets 28  
locking control 31  
protecting connection information 28  
transactions control 20  
data set options 192  
affecting threaded reads 53  
Aster nCluster 52  
bulk loading with 219  
DB2 under UNIX and PC Hosts 33  
DB2 under z/OS 465  
FastLoad 760  
FastLoad with TPT API 773  
for bulk loading (Greenplum) 525  
Greenplum 513  
HP Neoview 531  
Informix 548  
Microsoft SQL Server 565, 807  
multi-statement insert with TPT API data set options 775  
MultiLoad 770  
MultiLoad with TPT API 774  
MySQL 560  
Netezza 695  
ODBC 629  
OLE DB 639  
Oracle 773  
Sybase 702  
Sybase IQ 733  
Teradata 752  
TPT API 772  
data set tables  
updating 85  
data sets  
appending to DBMS tables 890  
combining SAS and DBMS data 315  
combining SQL views with 836  
controlling access to creating from DBMS data 34  
creating tables 5  
DB2 under z/OS 474  
extracting DBMS data to number of volumes for extending 291  
rapid retrieval of a large number of rows 271  
result data sets 99  
SMS-managed 207  
writing functions to 176  
data source commands  
timing out 100  
data sources  
default login timeout 149  
updating and deleting rows in 185  
DATA= step views 8  
data transfer  
named pipes for 524  
data types  
Aster nCluster 124  
DB2 under UNIX and PC Hosts 555  
DB2 under z/OS 497  
DBMS columns 884, 889  
Greenplum 523  
HP Neoview 541  
Informix 557  
Microsoft SQL Server 574  
MySQL 586  
Netezza 617  
ODBC 646  
OLE DB 670  
Oracle 704  
overriding SAS defaults 594  
specifying 599  
Sybase 714
Sybase IQ 739
Teradata 806
database administrators
privileges and 25
database connection statements
ACCESS procedure 862
DBLOAD procedure 881
DATABASE= LIBNAME option 704 750
Netezza 593
database links 288
database name
for bulk loading 222
database objects
identifying with qualifiers 554
linking from local database to database objects on another server 333
qualifiers when reading 333
DATABASE= option
PROC DBLOAD statement 714
SQL CONNECT statement 708
database servers
Informix 560
librefs pointing to 67
databases
linking from default to another database on a connected server 29
linking from local database to database objects on another server 29
DATASETS procedure
assigning passwords 7
DBMS data with 22
reading Oracle table names 177
showing synonyms 77
DATASOURCE= LIBNAME option
OLE DB 55
DATASRC= LIBNAME option
Microsoft SQL Server 564
date and time data
Oracle 595
Sybase 724
date and time values
reading as character strings or numeric date values 79
date data
Aster nCluster 130
DB2 under UNIX and PC Hosts 155
DB2 under z/OS data types 193
Greenplum 552
HP Neoview 543
Informix 558
Netezza 558
Sybase IQ 411
Teradata 292
DATE data type
casting 2
DB2 under UNIX and PC Hosts 155
DB2 under z/OS 193
HP Neoview 543
Informix 558
Netezza 558
Oracle 595
Teradata 292
date formats
of DBMS columns 144
DATETIME data type
DB2
appending versus replacing rows during bulk loading 545
bulk loading data file as seen by server instance 181
overriding owner of catalog tables 181
parallelism 191
saving copy of loaded data server data file 201
DB2 database tables
modifying data 181
row manipulation 178
DB2 SELECT statement 206
DB2 under UNIX and PC Hosts
autopartitioning scheme
bulk loading 197
data set options 193
data types 193
DBLOAD procedure
LIBNAME statement 545 554
locking 554
naming conventions 55
Pass-Through Facility 439
passing joins to 487
supported features 70
temporary tables 44
DB2 under z/OS 461
ACCESS procedure 172 401
accessing system catalogs 503
autopartitioning scheme 503
bulk loading 199
calling stored procedures 470
client/server authorization 502
CONNECT statement options 465
data set options 467
data types 467
database administrator information 504
DB2 subsystem identifier 489
DB2EXT procedure 476
DB2UTIL procedure 478
DBLOAD procedure 474 501
how it works 505
LIBNAME statement 561 593 199
locking 195
naming conventions 483
optimizing connections 483 505
Pass-Through Facility 465
passing joins to 487
passing SAS functions to 485
performance 482
return codes 489
supported features 71
system options 187
temporary tables 187
DB2CATALOG= system option 581
DB2DEBUG system option 455
DB2DECPRT= system option 483
DB2EXT procedure
overview 476
syntax 476
DB2IN= system option 483
DB2PLAN= system option 488
DB2RRS system option 588
DB2RRSMP system option 488 506
DB2SSID= system option 488
DB2UPD= system option 488
DB2UTIL procedure
example 483
overview 178
syntax 178
DBCLIENT_MAX_BYTES= LIBNAME option 110
DBCOMMIT= data set option 278
FastLoad and 769
DBCOMMIT= LIBNAME option 112
DBCONDITION= data set option 279
DBCONINIT= argument
CONNECT statement 406
DBCONINIT= LIBNAME option 113
DBCONTERM= argument
CONNECT statement 407
DBCONTERM= LIBNAME option 114
DBCREATE_TABLE_OPTS= data set option 280
DBCREATE_TABLE_OPTS= LIBNAME option 115
DBCREATE_TABLE_OPTS= option 280
DBDATASRC environment variables 560
DBFORCE= data set option 281
DBGEN_NAME= argument
CONNECT statement 407
DBGEN_NAME= data set option 282
DBGEN_NAME= LIBNAME option 116
DBIDIRECTEXEC= system option 383
DBINDEX= data set option 283
joins and 48
replacing missing values 330
DBINDEX= LIBNAME option 117
DBKEY= data set option 285
format of WHERE clause with 47
joins and 48
replacing missing values 330
DBLABEL= data set option 287
DB_LENGTH_SEMANTICS_BYTE= LIBNAME option 109
DBLIBINIT= LIBNAME option 118
DBLIBTERM= LIBNAME option 119
DBLINK= data set option 288
DBLINK= LIBNAME option 120
DBLINK= option 288
DBLOAD procedure, relational databases 4, 877
database connection statements 881
DB2 under UNIX and PC Hosts 445, 457
elements example 72
how it works 5
Microsoft SQL Server 570
naming behaviors 14
ODBC 638
Oracle 686, 702
properties of 878
sending data from SAS to DBMS 877
Sybase 713, 724
syntax 879
unsupported in Teradata 747

DBMASTER= data set option 288
DBMAX_TEXT= argument
CONNECT statement 407
DBMAX_TEXT= data set option 289
DBMAX_TEXT= LIBNAME option 121
DBMS
assigning libref to remote DBMS 80
autocommit capability 88
connecting to, with CONNECT statement 105
passing DISTINCT and UNION processing to passing functions to 12
passing functions to, with WHERE clauses passing joins to 15
passing WHERE clauses to 26
pushing heterogeneous joins to 59
submitting SQL statements to DBMS bulk-load facility deleting the data file 223
passing options to 26
DBMS columns
basing variable names on column names 871
changing column formats 654
date format of 84
names defaulting to labels 883
naming during output 287
NULL values accepted in 883
preserving names 53
renaming 65
renaming to valid SAS names 869
resetting to default settings 865
DBMS connections librefs and 103
DBMS data
accessing/extracting 859
APPEND procedure with calculating statistics from combining with SAS data CONTENTS procedure with creating data sets from creating DBMS tables DATASETS procedure with extracting to data sets MEANS procedure with PRINT procedure with pushing updates to RANK procedure with reading from multiple tables renaming 5 repeatedly accessing 5 retrieving and using in queries or views 411 retrieving with Pass-Through query 411 SAS views of 3 selecting and combining 33 sorting 5 SQL procedure with submitting and ordering TABULATE procedure with updating 52
DBMS engine
codepage for converting character data 95
trace information from 384
DBMS data types
changing default 80
resetting to default 80
DBMS engine
codepage for converting character data 95
trace information from 384
DBMS objects
accessing data from 25
naming behavior when creating 14
DBMS= option
PROC ACCESS statement 712, 862
PROC DBLOAD statement 713
DBMS security
privileges 25
triggers 24
DBMS server
interrupting SQL processes on 153
DBMS tables 84
See also tables
access descriptors based on creating and loading dropping variables before creating inserting data with DBMS facility limiting observations loaded to loading data subsets into locking data multiple, reading data from preserving column names preserving names querying multiple querying with SQL procedure reading from verifying indexes
writing to
DBMSTEMP= LIBNAME option DBNULL= data set option DBNULLKEYS= data set option DBNULLKEYS= LIBNAME option DBPROMPT= argument CONNECT statement DBPROMPT= data set option DBPROMPT= LIBNAME option DEGREE= data set option DEGREE= LIBNAME option delete rules MySQL DELETE statement DB2UTIL procedure DBLOAD procedure passing to empty a table SQL procedure DELETE_MULT_ROWS= LIBNAME option delimiters bulk loading delimiting identifiers naming and double quotation marks
naming behavior and DQUOTE=ANSI option
DBTYPE= data set option DDF (Distributed Data Facility) debugging tracing information for DEC data type HP Neoview 42 Netezza 618 DECIMAL data type casting DB2 under UNIX and PC Hosts 555 DB2 under z/OS 698 HP Neoview 542 Informix 55 Netezza 618 Teradata 407 default database linking to another database on a connected server default login timeout DEFER= LIBNAME option DEGREE= data set option DEGREE= LIBNAME option delete rules MySQL DELETE statement DB2UTIL procedure DBLOAD procedure passing to empty a table SQL procedure DELETE_MULT_ROWS= LIBNAME option delimiters bulk loading delimiting identifiers naming and double quotation marks
naming behavior and DQUOTE=ANSI option
DBTYPE= data set option DDF (Distributed Data Facility) debugging tracing information for DEC data type HP Neoview 42 Netezza 618 DECIMAL data type casting DB2 under UNIX and PC Hosts 555 DB2 under z/OS 698 HP Neoview 542 Informix 55 Netezza 618 Teradata 407 default database linking to another database on a connected server default login timeout DEFER= LIBNAME option DEGREE= data set option DEGREE= LIBNAME option delete rules MySQL DELETE statement DB2UTIL procedure DBLOAD procedure passing to empty a table SQL procedure DELETE_MULT_ROWS= LIBNAME option delimiters bulk loading delimiting identifiers naming and double quotation marks
naming behavior and DQUOTE=ANSI option
DBTYPE= data set option DDF (Distributed Data Facility) debugging tracing information for DEC data type HP Neoview 42 Netezza 618 DECIMAL data type casting DB2 under UNIX and PC Hosts 555 DB2 under z/OS 698 HP Neoview 542 Informix 55 Netezza 618 Teradata 407
Index

SQL procedure 411
DSN= LIBNAME option 520
HP Neoview 529
Netezza 509
DSN= option 564, 625
PROC DBLOAD statement 573, 538
duplicate rows 348
dynamic data accessing in Web tables 521

E

EEE nodes on physically partitioned databases 443
embedded LIBNAME statements SQL views with 84
ENABLE_BULK= LIBNAME option 83
coding character set encoding for bulk load external table column length for client encoding maximum bytes per single character in server encoding encryption engines blocking operations and column labels used by trace information from ERRLIMIT= data set option 304
ERRLIMIT= LIBNAME option 304
ERRLIMIT statement
DB2UTIL procedure 480
DBLOAD procedure 892
error codes 579
error files 34
error limits for Fastload utility rollbacks and error messages 379
ERROR= option
PROC DB2UTIL statement 478, 479
error tracking acquisition error tables 313, 317
errors 264
escape sequences 233
ESCAPE_BACKSLASH= data set option 305
ESCAPE_BACKSLASH= LIBNAME option 314
exception tables 233
exclusive locks 440
EXECUTE statement
SQL procedure 410
EXIT statement
DB2EXT procedure 477
DB2UTIL procedure 891
explicit SQL
FastExport and external tables extracting data numeric precision and extracting DBMS data
ACCESS procedure

F

fact tables 532, 402
column name as partition key for creating 534
failed records 198
FastExport 550
case sensitivity and explicit SQL and password security redirecting log tables to alternate database setup usage usage exceptions versus partitioning WHERE clauses 760
FASTEXPORT= LIBNAME option 37
FastLoad data set options error limit for examples features and restrictions invoking load performance and starting with TPT API TPT API features and restrictions with TPT API data set options features by host features table 3
FETCH_IDENTITY= data set option 307
FETCH_IDENTITY= LIBNAME option 307
file:// protocol 521
file allocation for bulk loading 491
file server configuring 520
FLOAT data type
DB2 under UNIX and PC Hosts 455
DB2 under z/OS 498
Informix 552
Sybase 720
Teradata 807
FLOAT(n) data type
DB2 under z/OS 498
FMT statement
DBMS data with 830
FROM_LIBREF= statement 49
FROM_VIEW= statement 49
CV2VIEW procedure 849
CV2VIEW procedure 849
fully qualified table names 760
function lists, in-memory 760
FUNCTION= option
PROC BD2UTIL statement 478
features
LIBNAME statement and 82
passing to Aster nCluster 426
passing to DB2 under UNIX and PC Hosts 447
passing to DB2 under z/OS 485
passing to DBMS 42
passing to Greenplum 518
passing to HP Neoview 537
passing to Informix 534
passing to Microsoft SQL Server 572
passing to MySQL 583
passing to Netezza 594
passing to ODBC 642
passing to Oracle 688
passing to Sybase 715
passing to Sybase IQ 735
passing to Teradata 762
writing to data sets or logs 176

G

generated SQL
  passing to DBMS for processing 133
  gpfdist
    stopping 221
    troubleshooting 221
  GRANT statement
    SQL procedure 111
  GRAPHIC data type 454, 497
  Greenplum 510
    autopartitioning 516
    bulk loading 519
    data set options 513
    data types 523
    LIBNAME statement 510
    naming conventions 510
    null values 510
    Pass-Through Facility 514
    passing functions to 514
    supported features 51
    group ID 92
    qualifying table names with 91

H

heterogeneous joins
  pushing to DBMS 59
  $HEX format 19
  Teradata 710
  host, features by 69
  HP Neoview 528
    bulk loading and extracting 533
    data set options 533
    data types 541
    LIBNAME statement 528
    naming conventions 541
    Pass-Through Facility 533
    passing functions to 533
    retries for Transporter 266
    special catalog queries 533
    supported features 48
    temporary tables 533
    truncating target tables 267
    unqualified name of primary segment 265

HP-UX
  DB2 under UNIX and PC Hosts 70
  HP Neoview 72
  Informix 72
  Microsoft SQL Server 73
  MySQL 73
  Netezza 74
  ODBC 75
  Oracle 76
  Sybase 77
  Sybase IQ 78
  Teradata 79

HP-UX for Itanium
  DB2 under UNIX and PC Hosts 70
  Greenplum 71
  HP Neoview 72
  Informix 72
  Microsoft SQL Server 73
  MySQL 73
  Netezza 74
  ODBC 75
  Oracle 76
  Sybase 77
  Sybase IQ 78
  Teradata 79

I

identifiers
  delimiting 162
  identity column 243
    populating during bulk loading 2
  identity value 207
  identity values last inserted 38
  IGNORE_READ_ONLY_COLUMNS= data set option 307
  IGNORE_READ ONLY_COLUMNS= LIBNAME option 139
  IMPORT method, bulk loading 449
  importing
    table data accessible during import 190
  IN= data set option 509
  IN= LIBNAME option 141
  in-memory function lists 173
  IN= option
    PROC DB2EXT statement 476
    PROC DBLOAD statement 445
  indexes 583
    maintenance, DB2 load utility 445
    processing joins of large table and small data set 117
  Sybase 77
  Informix 546
    autopartitioning scheme 552
    calling stored procedures 556
    data set options 548
    data types 533
    database servers 560
    LIBNAME statement 546
    locking 555
    names 546
    OnLine database servers 564
    Pass-Through Facility 549
    passing joins to 555
    passing SAS functions to 554
    SE database servers 560
    tables 555
    supported features 42
    temporary tables 555
    initialization command
      executing after every connection 113
      executing once 118
      user-defined 113
      INIT STRING= LIBNAME option 552
input processing
  - overriding default SAS data types 574
insert processing
  - forcing truncation of data 288
INSERT statement
  - DB2UTIL procedure 278
  - SQL procedure 111
insert statements
  - Teradata 552, 217
INSERTBUFF= data set option 111
INSERTBUFF= LIBNAME option 142
inserting data
  - appending data sets to DBMS tables 296
  - DB2 tables 272, 451
  - limiting observations loaded 653
  - loading data subsets into DBMS tables 289
  - saving DBMS table after inserts 288
INSERT_SQL= data set option 110
INSERT_SQL= LIBNAME option 42
installation 61
INT data type 720
  - DB2 under z/OS 493
INT8 data type 558
INTEGER data type
  - casting 97
  - DB2 under UNIX and PC Hosts 553
  - DB2 under z/OS 192
  - HP Neoview 542
  - Informix 557
  - Netezza 618
  - Teradata 508
INTERFACE= LIBNAME option 144
INTERFACE= option
  - PROC DBLOAD statement 714
  - SQL CONNECT statement 708
interfaces
  - features by host 69
  - invoking 61
  - threaded reads and 72
interfaces file
  - name and location of 144
  - interrupting SQL processes 153
interval data
  - Informix 558
  - INTERVAL data type 558
  - INTERVAL DAY TO SECOND data type 694
  - INTERVAL YEAR TO MONTH data type 694
  - isolation levels 164, 192, 573

J
  - joins 228
  - determining larger table 228
  - indexes for joins of large table and small data set 617
  - outer joins 76
  - passing to Aster nCluster 62
  - passing to DB2 under UNIX and PC Hosts 443
  - passing to DB2 under z/OS 443
  - passing to DBMS 63
  - passing to DBMS for processing 62
  - passing to Greenplum 619
  - passing to HP Neoview 538
  - passing to Informix 555
  - passing to MySQL 585
  - passing to Netezza 601
  - passing to ODBC 544
  - passing to OLE DB 605
  - passing to Oracle 604
  - passing to Sybase 716
  - passing to Sybase IQ 736
  - passing to Teradata 764
  - performance of joins between two data sources 158
  - pushed by SAS 48
  - pushing heterogeneous joins 39
K
  - KEEP= data set option
    - limiting retrieval 61
  - key column for DBMS retrieval 285
  - keyset-driven cursor 144
  - keyssets 512
  - number of rows driven by 64
  - KEYSET_SIZE= data set option 112
  - KEYSET_SIZE= LIBNAME option 144
L
  - LABEL statement
    - DBLOAD procedure 883
  - labels
    - column labels for engine use 228
    - DBMS column names defaulting to 883
  - language support
    - Sybase 724
  - LARGEINT data type
    - HP Neoview 542
  - last inserted identity value 139
  - length
    - column length for client encoding 114
    - for CHAR or VARCHAR data type columns of names 6
    - of very long character data types 121
  - LIBNAME options 26
  - LIBNAME statement
    - See SAS/ACCESS LIBNAME statement
  - libraries
    - containing descriptors for conversion 849
    - disassociating librefs from 84
    - writing attributes to log 84
  - links
    - database links 588
    - from default database to another database 120
    - from local database to database objects on another server 120
    - Linux for Intel
      - Aster nCluster 65
      - DB2 under UNIX and PC Hosts 70
Greenplum 71
HP Neoview 72
Microsoft SQL Server 73
MySQL 73
Netezza 74
ODBC 75
Oracle 76
Sybase 76
Sybase IQ 78
Teradata 78
Linux for Itanium
Oracle 76
Linux x64
Aster nCluster 69
DB2 under UNIX and PC Hosts 70
Greenplum 71
Informix 72
Microsoft SQL Server 73
MySQL 73
Netezza 74
ODBC 75
Oracle 76
Sybase 77
Sybase IQ 78
Teradata 79

LOCATION= option
PROC ACCESS statement 72
locking 74 76
controlling 85
DB2 under UNIX and PC Hosts 65
DB2 under z/OS 85
DBMS resources 64
during read isolation 65 81
during read transactions 81
during update transactions 374
exclusive locks 146
Informix 55
Microsoft SQL Server 72
OLE DB 66
Oracle 66
shared locks 146 148
Sybase 77
Sybase IQ 78
Teradata 80
wait time for 145
LOCKTABLE= data set option 133
LOCKTIME= LIBNAME option 146
LOCKWAIT= LIBNAME option 147
LOCKWAIT= LIBNAME option log
writing functions to 77
writing library attributes to log files
for bulk loading 247
log tables
redirecting to alternate database 148
LOGDB= LIBNAME option 148
login timeout 149
LOGIN_TIMEOUT= LIBNAME option 149
LONG data type (V8) 694
long DBMS data type 407
LONG RAW data type (V8) 699
LONG V ARCHAR data type
DB2 under UNIX and PC Hosts 454
DB2 under z/OS 497
Teradata 806
LONG V ARGRAPHIC data type 454
DB2 under z/OS 497

M
macro variables 70
management class
for SMS-managed data sets 213
MAPTO statement
DB2UTIL procedure 184
MAX_CONNECTS= LIBNAME option 141
MBUFFSIZE= data set option 141
MultiLoad and
MDX command
defining result data sets 25
MDX statements
accessing OLE DB for OLAP data 667
MEANS procedure
DBMS data with memory
for bulk loading 203
metadata
for result data sets 25
Microsoft Bulk Copy facility 635 543
Microsoft SQL Server 563
configuring partitioned views 564
CONNECT statement options 566
data set options 568
569
data types 572
DBLOAD procedure 577
LIBNAME statement 564
locking 572
naming conventions 572
NULL values and bulk loading 28, 44
Pass-Through Facility 569
passing SAS functions to 572
populating identity column during bulk loading 22
supported features 72
Microsoft Windows for Intel
Aster nCluster 79
DB2 under UNIX and PC Hosts 71
Greenplum 71
HP Neoview 72
MySQL 75
Netezza 75
ODBC 75
OLE DB 75
Oracle 76
Sybase 76
Sybase IQ 78
Teradata 76
Microsoft Windows for Itanium
DB2 under UNIX and PC Hosts 71
Greenplum 71
MySQL 75
Netezza 75
ODBC 75
OLE DB 75
Oracle 76
Sybase 76
Sybase IQ 78
Teradata 76
Microsoft Windows for x64
Sybase IQ 78
Microsoft Windows x64
Aster nCluster 79
DB2 under UNIX and PC Hosts 71
Netezza 75
ODBC 75
OLE DB 75
Oracle 76
missing values 31, 329
replacing character values 330
ML_CHECKPOINT= data set option 315
ML_ERROR1= data set option 315
ML_ERROR2= data set option 319
ML_LOG= data set option 318
ML_RESTART= data set option 319
ML_WORK= data set option 320
MULTI_DATASRC_OPT= data set option 321
joins and 18
MULTI_DATASRC_OPT= LIBNAME option 50
MultiLoad
acquisition error tables 321
bulk loading 321
data buffers 321
data set options 76
enabling/disabling 321
examples 322
features and restrictions 769
load performance and 769
prefix for temporary table names 769
restart table 769
restarting retries for logging in to Teradata setup 769
starting with TPT API 769
storing intermediate data 321
TPT API features and restrictions 769
with TPT API data set options 769
work table 769
MULTILOAD= data set option 321
MULTISTMT= data set option 321
MULTISTMT= LIBNAME option 52
MySQL 77
autocommit and table types 582
case sensitivity 584
character data 584
data set options 580
data types 586
LIBNAME statement 572
LIBNAME statement data conversions 572
naming conventions 572
numeric data 572
Pass-Through Facility 581
passing functions to 583
passing joins to 585
supported features 72
update and delete rules 72
N
name literals 13, 15
named pipes 268
names 11
ACCESS procedure 13
behavior when creating DBMS objects 16
behavior when retrieving DBMS data 16
bulk loading 97
case sensitivity 12
database name for bulk loading 73
DB2 under UNIX and PC Hosts 73
DB2 under z/OS 97
DBLOAD procedure 14
DBMS columns 88
DBMS tables 88
default behaviors 13
double quotation marks and 13
examples of naming 13
HP Neoview 54
Informix 55
length of 14
Microsoft SQL Server 573
modification and truncation 13
MySQL
name literals
naming conventions
Netezza
ODBC
OLE DB
options affecting
Oracle
overriding naming conventions
preserving column names
preserving table names
renaming DBMS columns to valid SAS names
renaming DBMS data
replacing unsupported characters
Sybase
naming conventions
Aster nCluster
Greenplum
Sybase IQ
Teradata
national language support
Sybase
NCHAR data type
Netezza
bulk loading and unloading
data set options
data types
LIBNAME statement
naming conventions
Pass-Through Facility
passing functions to
passing joins to
rapidly retrieving a large number of rows
special catalog queries
supported features
temporary tables
New Library window
NLS
Sybase
NODB2RRS system option
NODB2RRTMS system option
non-ANSI standard SQL
nonrepeatable reads
NOPROMPT= LIBNAME option
Microsoft SQL Server
NOT NULL WITH DEFAULT columns
DB2 under UNIX and PC Hosts
DB2 under z/OS
null data
result sets and
null values
Greenplum
Sybase IQ
NULL values
accepted in DBMS columns
as parameter for stored procedures
as valid value when tables are created
bulk loading and
DB2 under UNIX and PC Hosts
DB2 under z/OS
HP Neoview
in Microsoft SQL Server columns
Informix
Microsoft SQL Server
Netezza
ODBC
OLE DB
Oracle
Sybase
Teradata
nullable columns
Aster nCluster
autopartitioning
Greenplum
Sybase IQ
NULLCHAR= data set option
NULLCHRVAL= data set option
NULLIF clause
suppressing
NULLS option
DBLOAD procedure
NLS
NULLS statement
NUM data type
Netezza
NUMBER data type
NUMBER(p) data type
NUMBER(p,s) data type
numeric data
Aster nCluster
DB2 under UNIX and PC Hosts
DB2 under z/OS data types
Greenplum
HP Neoview
Informix
MySQL
Netezza
Oracle
Sybase
Sybase IQ
Teradata
NUMERIC data type
DB2 under UNIX and PC Hosts
HP Neoview
Informix
Netezza
Sybase
Teradata
numeric precision
NVARCHAR data type
0
objects
naming behavior when creating
observations
ODBC
autopartitioning scheme
Cursor Library
data set options
data types
DBLOAD procedure
LIBNAME statement
naming conventions
Pass-Through Facility
passing functions to
passing joins to
special queries
supported features
temporary tables
OLAP data, accessing OLE DB for
OLE DB

accessing for OLAP data 667
calling OLE DB services 654
data set options 656
data types 674
LIBNAME statement 650, 655
locking naming conventions 670
Pass-Through Facility passing functions to passing joins to special queries supported features temporary tables 660, 662
OLEDB_SERVICES= LIBNAME option 651
OpenVMS for Itanium 76
Netezza 74
operating system command for segment instances 63
optimizing SQL usage
See SQL usage, optimizing options affecting naming behavior 15
Oracle
ACCESS procedure 684, 703
autopartitioning scheme bulk loading CHAR/VARCHAR2 column lengths 109
data set options 677
data types 694
database links 698
DBLOAD procedure hints 726
LIBNAME statement linking from local database to database objects on another server 70
locking maximizing performance naming conventions Pass-Through Facility passing joins to supported features temporary tables 690, 692, 693, 698, 702
Oracle SQL*Loader
See Oracle SQL*Loader
ORAPW= option
PROC ACCESS statement 863
PROC DBLOAD statement ordering DBMS data 890
OR_ENABLE_INTERRUPT= LIBNAME option 83
ORHINTS= data set option 574
OR_PARTITION= data set option 531
OR_UPD_NOWHERE= data set option 574
OR_UPD_NOWHERE= LIBNAME option 55
OUT= option
PROC ACCESS statement 863
PROC DB2EXT statement 774
overhead limit for data conversions 88
parallelism parameters
partition key for creating fact tables
partitioning
See also autopartitioning
Microsoft SQL Server
Oracle tables queries for threaded reads partitioning WHERE clauses FastExport versus
threaded reads 79
PARTITION_KEY= data set option 330
Pass-Through Facility
advantages of
Aster nCluster 92
client/server authorization 503
DB2 under UNIX and PC Hosts 465
DB2 under z/OS 465
generated return codes and error messages Greenplum 514
how it works 53
HP Neoview 53
Informix 549, 560
Microsoft SQL Server 569
MySQL 583
Netezza 596
ODBC 630
OLE DB 657, 667
optimizing SQL statement handling 88
Oracle queries in subqueries 833
return codes 404
sample code 833
shared connections for multiple CONNECT statements 405
Sybase 608
Sybase IQ 732
syntax 404
Teradata 754
passing DELETE statement to empty a table 45
passing DISTINCT and UNION processing to DBMS 46
passing functions to DBMS WHERE clauses for passing joins to DBMS failures 45
passing WHERE clauses to DBMS 92
PASSWORD= LIBNAME option 153, 435, 564
HP Neoview 529
Microsoft SQL Server 564
Netezza 593
OLE DB 650
Oracle 574
Sybase 704
PASSWORD= option
CONNECT statement (SQL) 578
PROC DBLOAD statement passwords assigning 26
data set and descriptor access 574
FastExport 55
protection levels 26
PATH= LIBNAME option 374
PATH= option

P
packet size 154
PACKETSIZE= LIBNAME option 154
read performance
Teradata 764
READBUFF= data set option 343
READBUFF= LIBNAME option 168
reading data
with TPT API 337
READ_ISOLATION_LEVEL= data set option 340, 800
READ_ISOLATION_LEVEL= LIBNAME option 164
Informix 556
READ_ISOLATION_LEVEL= option 644
DB2 under UNIX and PC Hosts 644
Microsoft SQL Server 572
OLE DB 664
Oracle 693
DB2 under z/OS 693
Sybase 716
READ_LOCK_TYPE= data set option 341, 800
READ_LOCK_TYPE= LIBNAME option 165
Informix 555
READ_LOCK_TYPE= option 644
DB2 under z/OS 693
Microsoft SQL Server 572
OLE DB 664
Oracle 693
DB2 under z/OS 693
Sybase 716
READ_MODE_WAIT= data set option 842
READ_MODE_WAIT= LIBNAME option 168
Informix 592
READ_MODE_WAIT= option 842
DB2 under z/OS 693
Microsoft SQL Server 572
OLE DB 664
Oracle 693
DB2 under z/OS 693
Sybase 716
READONLY= LIBNAME option 153
Microsoft SQL Server 565
OLE DB 653
REREAD_EXPOSURE= LIBNAME option 168
RESET statement
ACCESS procedure 860
DB2UTIL procedure 880
DBLOAD procedure 880
result data sets
metadata and content of 196
result sets
null data and qualifying member values 196
retrieving data
ACCESS procedure 860
KEEP= and DROP= data set options for limiting 196
limiting retrieval 196
row and column selection for limiting 196
return codes 879
DB2 under z/OS 853
Pass-Through Facility 804
REVOKE statement
SQL procedure 111
rollbacks
error limits and 804
rounding data
numeric precision and 6
RRSAF (Recoverable Resource Manager Services Attachment Facility) 504
S
sample code
LIBNAME statement 118
Pass-Through Facility 835
sample data
descriptions of 841
sampling
Teradata 780
SAS/ACCESS
features by host 29
features table 9
installing 61
interactions with SQL procedure 403
interfaces 61
interfaces and threaded reads 52
invoking interfaces 61
Index

names 1

task table 3

SAS/ACCESS engine
as random access engine 108
blocking operations and
buffering bulk rows for output
reading data with TPT API 137
SAS/ACCESS LIBNAME statement
accessing data from DBMS objects advantages of 1
alternative to 103
arguments 83
assigning librefs 81, 85
assigning librefs interactively 85
assigning librefs to remote DBMS 86

Aster nCluster 418
connection options 83
data from a DBMS 84
DB2 under UNIX and PC Hosts 434, 456
DB2 under z/OS 461, 499
disassociating librefs from libraries 83
functions and 82
Greenplum 514
how it works 86
HP Neoview 528
Informix 546, 558
LIBNAME options 83, 86
Microsoft SQL Server 564
MySQL 577, 588
Netezza 592
ODBC 624, 628
OLE DB 650, 655
Oracle 674, 700
PreFetch as LIBNAME option 767
prompting window and LIBNAME options 84
sample code 813
sorting data 81
SQL views embedded with 8
Sybase 704, 722
Sybase IQ 728
syntax 83
Teradata 748, 752, 808
writing library attributes to log 84

SAS/ACCESS views 1

SAS data views 1

SAS security 2
assigning passwords 2
controlling DBMS connections
customizing DBMS connect and disconnect exits
extracting DBMS data to data sets
locking, transactions, and currency control
protecting connection information
securing data 26

SAS server
increasing throughput 35
SAS views 1

SASDATEFMT= data set option 844
SAS_PUT function
mapping PUT function to 599
SASTRACE= system option 886
SASTRACELOC= system option 897
SAVEAS= statement
CV2VIEW procedure 834
SCHEMA= data set option 514

SCHEMA= LIBNAME option 169, 750
HP Neoview 528
schemes 169, 546
data security
stored procedures 197

SCHEMA=SAS data set option
security 26
See also data security
assigning passwords DBMS 26
privileges 26
result set differences and null data SAS 51
securing data 50
triggers 27

segment instances 224
operating system command for 233
SEGMENT_NAME= data set option 234
segments creating tables in 537

SELECT statement
ACCESS procedure 869
DB2EXT procedure 477
Microsoft SQL Server 570
selectively extracting data numeric precision and 8
SERIAL data type 558
SERIAL8 data type 558
server encoding
maximum bytes per single character 240
SERVER= LIBNAME option 462, 495, 546, 549
Netezza 592
SERVER= option
CONNECT statement 469
PROC ACCESS statement 472
PROC DBLOAD statement 714
SQL CONNECT statement 708

collectors
connecting with name of authentication domain metadata object 24
Informix 604
SESSIONS= data set option 417
SESSIONS= LIBNAME option 871
SET= data set option 848
shared locks 44
SHOW_SYNONYMS= LIBNAME option 711
simultaneous connections maximum number allowed 418
SLEEP= data set option 547
MultiLoad and 771
SMALLDATETIME data type 720
SMALLFLOAT data type 558
SMALLINT data type casting 23
DB2 under UNIX and PC Hosts 455
DB2 under z/OS 498
HP Neoview 542
Informix 658
Netezza 518
Sybase 520
Teradata 808
SMALLMONEY data type 721
SMS-managed data sets
data class for 207
management class for 23
storage class for Solaris for SPARC DB2 under UNIX and PC Hosts
Greenplum
HP Neoview
Informix
Microsoft SQL Server
MySQL
Netezza
ODBC
Oracle
Sybase
Sybase IQ
Teradata
Solaris x64
DB2 under UNIX and PC Hosts
Greenplum
MySQL
Netera
ODBC
Oracle
Sybase
Sybase IQ
Teradata
SORT procedure
replacing with BY clause Teradata
sorting data performance and sorting data
subsetting and ordering DBMS data
threaded reads and data ordering
source file record sets
special catalog queries
Aster nCluster
Greenplum
Sybase IQ
special characters
stored in SYSDBMSG macro
special queries
spool files
SPOOL= LIBNAME option
SQL
executing statements
interrupting processes on DBMS server
passing delete statements
passing generated SQL to DBMS for processing
statements in Pass-Through Facility
SQL_ data types
Microsoft SQL Server
SQL procedure
CONNECT statement creating tables
DBMS data
DISCONNECT statement
EXECUTE statement
interactions with SAS/ACCESS
SQL statement
DB2UTIL procedure
DBLOAD procedure
SQL usage, optimizing
DBINDEX=, DBKEY=, and MULTI_DATASRC_OPT=
failures of passing joins
passing DELETE statement to empty a table
passing DISTINCT and UNION processing
passing functions
SQL views
combining data sets with
converting descriptors to
embedded LIBNAME statements in
retrieving and using DBMS data in
SQL_FUNCTIONS= LIBNAME option
SQL_FUNCTIONS_COPY= LIBNAME option
SQLGENERATION= LIBNAME option
SQLIN= option
PROC DB2UTIL statement
SQLLDR executable file
location specification
SQL*-Loader
blank spaces in CHAR/V ARCHAR2 columns
command line options
DIRECT option
discarded rows file
index options for bulk loading
z/OS
SQLMAPPUTTO= system option
SQL_OJ_ANSI= LIBNAME option
SQLOUT= option
PROC DB2UTIL statement
SQLXML macro variable
SQLXRC macro variable
SSID= LIBNAME option
SSID= option
PROC ACCESS statement
PROC DB2EXT statement
PROC DB2UTIL statement
SQL CONNECT statement
statistics
calculating with DBMS data
storage class
for SMS-managed data sets
stored procedures
calling
Informix
string data
Aster nCluster
DB2 under UNIX and PC Hosts
Greenplum
HP Neoview
Netezza
Sybase
Sybase IQ
STRINGDATE= LIBNAME option
strings and string data
SUBMIT statement
CV2VIEW procedure
subqueries
SUBSET statement
ACCESS procedure
subsetting DBMS data
%SUPERQ macro
Sybase
accessing procedure
autopartitioning scheme
bulk copy for loading tables
case sensitivity
data set options
data types
database links
DBLOAD procedure
inserting TEXT data from SAS
LIBNAME statement linking from default database to another database locking maximum simultaneous connections allowed name and location of interfaces file naming conventions national language support packet size Pass-Through Facility passing functions to passing joins to reading multiple tables supported features temporary tables Sybase IQ autopartitioning bulk loading data set options data types LIBNAME statement locking naming conventions null values Pass-Through Facility passing functions to passing joins to supported features SYBBUFSIZE option CONNECT statement (SQL) synonyms SYSDBMSG macro variable SYSDBRC macro variable SYSDISC data set name SYSIN data set name SYSPRINT data set name SYSPRINT output SYSRREC data set name number of cylinders system-directed access, DDF system options DB2 under z/OS

table names embedded spaces and special characters fully qualified qualifying table objects TABLE= option DB2UTIL procedure DBLOAD procedure TABLE= statement ACCESS procedure DBLOAD procedure table types MySQL tables See also DBMS tables See also temporary tables bulk copy for loading creating with data sets creating with DBMS data accessible during import database or tablespace for creating dimension tables duplicate rows emptying with DELETE statement fact tables location of original data visible during bulk load preserving names read time reading from and inserting to same Teradata table redirecting log tables to alternate database renaming segments where created temporary versus permanent TABLESPACE= option PROC DBLOAD statement TABULATE procedure DBMS data with target tables truncating task table TDPID= LIBNAME option temporary tables acquisition error tables DB2 under UNIX and PC Hosts DB2 under z/OS establishing examples HP Neoview Informix MultiLoad Netezza ODBC OLE DB Oracle prefix for names of pushing heterogeneous joins pushing updates restart table support for Sybase Teradata terminating work table TENACITY= data set option MultiLoad and Teradata ANSI mode or Teradata mode autopartitioning BL_DATAFILE= data set option buffers and transferring data to checkpoint data data conversions performed by data set options data types encryption error limit for Fastload utility failed load process FastExport FastLoad generating SQL for in-database processing of source data insert statements LIBNAME statement load performance
locking 166, 184, 800
logging sessions for FastLoad, FastExport, or MultiLoad 347
maximum number of sessions 362
minimum number of sessions 363
MultiLoad 769
MultiLoad retries for logging in 349
MultiLoad retries for logging in to name of first error table 358
name of restart log table 360
name of second error table 359
naming conventions 804
null values 808
number of sessions 171
ordering query results 777
output buffer size 354
overhead limit for data conversions 99
packing statements 363, 364
Pass-Through Facility 754
passing functions to 762
passing joins to PreFetch 764
processing tips 777
read performance 764
reading from and inserting to same table 777
redirecting log tables to alternate database 148
restarting failed runs 365
sampling 780
SAS/ACCESS client 747
sending insert statements to supported features 77
temporary tables 764
TIME and TIMESTAMP 772
TPT API 751
tracing levels 368, 369
tracing output 370
work table name 371
Teradata Parallel Transporter (TPT) API 772
termination command 114
executing before every disconnect 114
executing once 114
user-defined 114
TEXT data type 71
Informix 557
Sybase 712
threaded applications 52
two-pass processing 58
throughput of SAS server 35
trace information for two-pass processing and underlying technology 59
when threaded reads do not occur throughout of SAS server 59
time data 59
Aster nCluster 430
DB2 under UNIX and PC Hosts 55
DB2 under z/OS data types 198
Greenplum 725
HP Neoview 545
Informix 558
Netezza 719
Sybase IQ 741
Teradata 806
TIME data type 772
DB2 under UNIX and PC Hosts 55
DB2 under z/OS 98
HP Neoview 545
Netezza 719
Teradata 806
timeouts 149
default login timeout for commands 149
for data source commands 106
number of seconds to wait queries 161
timestamp data 544
Aster nCluster 430
DB2 under UNIX and PC Hosts 55
DB2 under z/OS 98
Greenplum 725
HP Neoview 545
Netezza 719
Sybase IQ 741
Teradata 806
TIMESTAMP data type 595
DB2 under UNIX and PC Hosts 55
DB2 under z/OS 98
HP Neoview 545
Netezza 719
Sybase 721
Teradata 806
TIMESTAMP WITH LOCAL TIME ZONE data type 595
TIMESTAMP WITH TIME ZONE data type 695
TINYINT data type 720
TO_LIBREF= statement CV2VIEW procedure 851
TO_VIEW= statement CV2VIEW procedure 851
TPT API data set options 73
FastLoad supported features and restrictions 73
FastLoad with TPT API data set options 73
multi-statement insert features and restrictions 74
multi-statement insert with TPT API data set options 75
MultiLoad supported features and restrictions 74
MultiLoad with TPT API data set options 74
setup 772
starting FastLoad 772
starting multi-statement insert 775
starting MultiLoad 774
supported features and restrictions 772
Teradata 772
TPT= data set option 179
TPT= LIBNAME option 772
TPT_APPL_PHASE= data set option 353
TPT_BUFFER_SIZE= data set option 354
TPT_CHECKPOINT_DATA= data set option 355
TPT_DATA_ENCRYPTION= data set option 357
TPT_ERROR_TABLE_1= data set option 358
TPT_ERROR_TABLE_2= data set option 359
TPT_DATA_ENCRYPTION= data set option 361
TPT_MAX_SESSIONS= data set options 362
TPT_MIN_SESSIONS= data set options 363
TPT_PACK= data set option 363
TPT_PACKMAXIMUM= data set option 364
TPT_RESTART= data set option 365
TPT_TRACE_LEVEL= data set option 368
TPT_TRACE_LEVEL_INF= data set option 369
TPT_TRACE_OUTPUT= data set option 370
TPT_WORK_TABLE= data set option 371
TPT_LOG_TABLE= data set option 372
TRACE= LIBNAME option 181
TRACEFILE= LIBNAME option 182
trace messages location of 183
TRACEFILE= option 182
TRAP151= data set option 373
triggers forcing during insert processing of names 183
two-pass processing for threaded applications 184
TYPE statement DBLOAD procedure 185
CV2VIEW procedure 185
U
UDL_FILE= LIBNAME option 652
UNION operator passing processing to DBMS UNIQUE statement ACCESS procedure 871
UNIX unsupported characters replacing 17
updatable cursors update rules MySQL 582
UPDATE statement ACCESS procedure 872
DB2UTIL procedure 873
DBMS data with 874
SQL procedure 874
UPDATEBUFF= data set option 875
UPDATEBUFF= LIBNAME option 875
UPDATE_ISOLATION_LEVEL= data set option 876
UPDATE_ISOLATION_LEVEL= LIBNAME option 876
UPDATE_MULT_ROWS= LIBNAME option 877
UPDATE_SQL= data set option 877
UPDATE_SQL= LIBNAME option 878
updating access descriptors committing immediately after submitting data 25
DB2 tables 25
DBMS data method for updating rows non-updatable columns pushing updates 25
specifying number of rows 25
USE_ODBC_CL= LIBNAME option 25
user-defined initialization command user-defined termination command user IDs 193
.qualifying table names with 194
USER= LIBNAME option 195
DB2 under UNIX and PC Hosts HP Neoview 25
Informix 25
Microsoft SQL Server 25
Netezza 25
OLE DB 25
Oracle 25
Sybase 25
USER= option 196
PROC ACCESS statement 25
PROC DBLOAD statement 25
SQL CONNECT statement 25
USING= LIBNAME option 25
UTILCONN_TRANSIENT= LIBNAME option 25
utility connections 188
utility spooll files 188
V
VALIDVARNAME= system option 58
naming behavior and 15
VARBYTE data type Teradata 804
VARCHAR data type DB2 under UNIX and PC Hosts 804
DB2 under z/OS 804
HP Neoview 804
Informix 804
Netezza 804
OLE DB 804
Oracle 804
Sybase 804
VARCHAR data type columns adjusting lengths for specified with byte semantics 35
VARCHAR2 data type 804
VARGRAPHIC data type variables dropping before creating a table generating names of 804
labels as DBMS column names 287
listing information about, before loading macro variables 379
modifying names 665
names as DBMS column names 287
names based on column names renaming 379
valid names during a SAS session 400
view descriptors 6, 873, 874
based on Oracle data client/server authorization converting into SQL views creating 564, 874
dropping columns to make unselectable 865
listing columns in, with information name, for converting 866
reading data with 64
resetting columns to default settings 869
selecting DBMS columns 860
selection criteria, adding or modifying updating 870
VIEWDESC= option
PROC ACCESS statement 862
views 6
See also SQL views access methods 6
data security 25
DATA step views 6
reading from 86
SAS/ACCESS views 6
SAS data views 6
SAS views 6
writing to 84
volumes for extending data sets 220

W
warnings 264
row warnings 265

Web tables
accessing dynamic data in 521
WHERE clauses 6
Aster nCluster 928
autopartitioning with 441, 635
efficient versus inefficient 17
format of, with DBKEY= data set option 823
Greenplum 914
NULL values and format of 291
partitioning queries for threaded reads 296
passing functions to DBMS with 48
passing to DBMS 48
Sybase IQ 734
threaded reads and partitioning WHERE clauses 759, 760
updating rows with no locking 153, 334
WHERE statement
DB2UTIL procedure 580
DBLOAD procedure 580
work table 320

X
XMS (Cross Memory Services) 504

Z
z/OS
DB2 under 71
Oracle 71
Oracle bulk loading 691
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