

# Index

---

- A**
- attached tables, updating 29
- C**
- CHAR data type 34
  - character field length 15
  - connection options 19
  - CORE functions 31
  - CREATE TABLE requests, data types 35
- D**
- data files 5
  - data source definitions
    - adding a source 12
    - deleting 23
    - modifying 22
    - saving 22
    - specifying servers for 23
  - data source definitions, creating
    - naming a data source 14
    - ODBC Data Source Administrator dialog 11
    - SAS ODBC Driver Configuration dialog 13
    - SAS ODBC driver dialogs, accessing 11
  - data sources
    - accessing 25, 29
    - defining 11
    - naming 14
    - types of 3
  - data types 34
    - date values 34
    - datetime values 34
    - in CREATE TABLE requests 35
    - reported on SQL queries 34
    - time values 34
  - data views 5
  - date values 34
  - datetime values 34
  - DBMS, as ODBC driver data source 3
  - DDE servers 7
    - converting to TCP servers 7
  - documentation 1
- E**
- engines 21
  - error codes 37
- F**
- Fuzz Numbers option 15, 36
- I**
- Infer INTEGER from FORMAT option 15, 36
- L**
- LEVEL 1 functions 32
  - librefs 6, 21
  - local data 3, 7
  - local data access
    - defining servers for 16
    - prerequisites for 26
  - Local Options dialog 17
  - LOG=QUERY option 18
- M**
- MAPS data library 29
- N**
- naming
    - data sources 14
    - SAS data libraries 21
  - NUM data type 34
  - numeric data types, reported as
    - SQL\_INTEGER 15
  - numeric precision 15
- O**
- ODBC 2
    - See SAS ODBC driver
  - ODBC Data Source Administrator dialog 11
  - ODBC driver
    - See SAS ODBC driver
  - ODBC functions 31
    - CORE functions 31
    - LEVEL 1 32
  - ODBC terminology 8
  - Open Database Connectivity (ODBC) 2
- P**
- passwords 16, 19
  - precision, numeric 15
  - Preserve trailing blanks option 15
- R**
- read-only access 21
  - remote data 3, 7
  - remote data sources, accessing 27
  - return codes 39
    - S1000 communications access methods 39
    - SAS ODBC driver 30
    - TCP/IP Winsock 40
  - Return SQLTables REMARKS option 15
- S**
- S1000 communications access method errors 39
  - SAS/ACCESS software 3
  - SAS data libraries 6
    - MAPS 29
    - returning data set labels 15
    - SASHELP 29
    - SASUSER 29
  - SAS data library definitions, creating
    - at server startup time 21
    - librefs 21
    - naming 21
    - read-only access 21
    - SAS engine, specifying 21
    - SAS ODBC Driver Configuration dialog 20
  - SAS data library definitions, deleting 22
  - SAS data library definitions, modifying 22
  - SAS data sets 5
    - one-level names 29
  - SAS engine 21
  - SAS executable file, path name 17

- SAS ODBC driver 2, 25
    - accessing data sources 25
    - documentation 1
    - error codes 37
    - local data sources 26
    - one-level data set names 29
    - prerequisites for communications 26
    - remote data sources 27
    - return codes 30, 39
    - SAS System and 4
    - software requirements 8
    - updating attached tables 29
  - SAS ODBC Driver Configuration dialog
    - illustration 13
    - Libraries page 20
    - Servers page 16
  - SAS ODBC driver dialogs, accessing 11
  - SAS ODBC server
    - starting 26
    - terminating 27
  - SAS servers 7
  - SAS/SHARE data sources, accessing 27
  - SAS/SHARE Options dialog 18
  - SAS System
    - and SAS ODBC driver 4
    - startup parameters 17
    - terminology 8
  - SAS.EXE file 17
  - SASHELP data library 29
  - %sasodbc macro 17
  - SASODBC.SAS file 18
  - SASUSER data library 29
  - server address 19
  - server definitions, creating 15
    - connection options 19
    - local data access 16
    - Local Options dialog 17
    - LOG=QUERY option 18
    - passwords 16, 19
    - path name to SAS executable file 17
    - SAS ODBC Driver Configuration dialog 16
    - SAS/SHARE Options dialog 18
    - SAS System startup parameters 17
    - saving definitions 19
    - server address 19
    - SQL queries, logging 18
    - timeout limit 18
    - userid 19
    - working directory 17
  - server definitions, deleting 19
  - server definitions, modifying 19
  - software requirements, SAS ODBC driver 8
  - SQL grammar 33
  - SQL options 14, 36
    - default values 15
    - Fuzz Numbers 15, 36
    - Infer INTEGER from FORMAT 15, 36
    - Preserve trailing blanks 15
    - SQL Tables REMARKS function 15
    - Support VARCHAR 15, 36
    - UNDO\_POLICY= option 15
  - SQL queries
    - data types reported 34
    - logging 18
  - SQL statements
    - accessing data sources with 29
    - Support VARCHAR option 15, 36
- ## T
- tables, updating attached 29
  - TCP/IP servers 7
  - TCP/IP Services file 28
  - TCP/IP Winsock, return codes 40
  - TCP servers, converting DDE servers to 7
  - terminology 8
  - time values 34
  - timeout limit 18
  - trailing blanks 15
- ## U
- undoing failed SQL updates 15
  - UNDO\_POLICY= option 15
  - userid, specifying 19
- ## V
- VARCHAR option 15, 36
  - views 5
- ## W
- working directory, specifying 17