

Index

A

ACCDESC= option 10
 access descriptors 5
 creating, CREATE statement 72
 creating, examples 68
 example data 142
 relationship to view descriptors 4
 resetting to defaults 86
 updating, effect on view descriptors 69
 updating, example 69
 updating, UPDATE statement 20, 89
 ACCESS procedure 3
 assigning passwords 67
 creating descriptor files 16
 data conversions 99
 extracting data 21
 syntax 9
 terminating 84
 ALTER= protection 66
 APPEND procedure 56
 ASSIGN statement 70

C

CA-DATACOM/DB databases 8
 access by row number 113
 character data types 11
 compound fields 10
 data types 10
 data views 8
 database names 9
 deleting records 50, 55
 delimiter, changing 116
 direct access 113
 elements 10
 execution environments 13
 extracting data to SAS data files 21
 fast-loading procedure 118
 indexing 12
 inserting records 50, 55
 keys 10
 loading mode 116
 mask character 116
 Master Keys 10, 50
 Multi-User execution 13
 Native Keys 10
 nils 11
 numeric data types 11

retrieval processing 107
 security features 13
 simple fields 10
 Single User execution 13
 sorting 12
 specifying 73, 116
 status, specifying 74, 116
 version, specifying 74, 116
 CA-DATADictionary databases 8
 data validation 122
 example data 126
 online versus batch 8
 passwords 116
 updates, and descriptor files 110
 userid 91, 116, 119
 character data types 11
 CHART procedure 26
 charting data 26
 columns, DBMS 74
 dropping 74
 formats, changing 76
 informats, changing 77
 resetting to default values 85
 columns, descriptor 75, 78
 columns, SAS 24
 formats, specifying 70
 names, changing 83
 names, specifying 70
 naming conventions 70
 renaming 85
 reviewing 24
 compound fields 10
 concurrent tasking 114, 116
 CONTENT statement 71
 CONTENT subcommand 83
 CREATE statement 72
 CUSTOMERS table 132

D

data fields, listing 79
 data selection 12
 multiple sources 31
 OCCURS statement 81
 one source 12
 SELECT statement 87
 SQL procedure 33
 WHERE statement 12, 32
 WHERE statement, \$HEX format fields 94

WHERE statement, character values 94
 WHERE statement, date values 94
 WHERE statement, examples 93
 WHERE statement, expressions 93
 WHERE statement, guidelines for 96
 WHERE statement, masking values 95
 WHERE statement, multi-field keys 95
 WHERE statement, syntax 92
 WHERE statement, values mismatched to fields 95
 data set options 117
 data types 10
 data validation 122
 data views 8
 data, browsing 46
 FSBROWSE procedure 46
 FSEDIT procedure 46
 FSVIEW procedure 47
 SELECT statement 52
 selecting data for 48
 SQL procedure 52
 WHERE clauses 48
 data, updating
 backing out changes 52
 effects on descriptor files 69
 FSEDIT procedure 46
 FSVIEW procedure 48
 partial updates 52
 selecting data for 48
 SQL procedure 52
 UNDO_POLICY option 52
 update processing 109
 UPDATE statement 54
 WHERE clauses 48
 database names 9
 DATABASE statement 73
 DATASETS procedure 67
 dates
 formats, specifying 71, 94
 length, specifying 71
 DBMS= option 66
 DBSTAT statement 74
 DDBDBN system option 116
 DDBDELIM system option 116
 DDBLOAD system option 116
 DDBLOCK system option 116
 DDBMASK system option 116
 DDBMISS system option 116
 DDBPW system option 116
 DDBSPANS system option 116

DDBSV system option 116
 DDBTASK system option 116
 DDBTRACE system option 116
 DDBUPD system option 116
 DDBURT system option 116
 DDBUSER system option 116
 debugging
 DDBTRACE= data set option 119
 DDBTRACE system option 114, 116
 Default Keys, overriding 118
 DELETE statement 55
 descriptor files 15
 creating, ACCESS procedure 16
 creating, CREATE statement 72
 creating, in one PROC step 16
 creating, PROC ACCESS statement 10
 effects of updating DBMS data 69
 passwords, ALTER= protection 66
 passwords, assigning with ACCESS procedure 67
 passwords, assigning with DATASETS procedure 67
 passwords, levels of protection 66
 passwords, READ= protection 66
 passwords, WRITE= protection 66
 updating 20, 89
 DROP statement 74
 DROP subcommand 82

E

elements, database 10
 EMPLOYEES table 135
 entity-occurrences 8
 entity-types 9
 error messages 114
 example data 6
 access descriptors 142
 CA-DATACOM/DB tables 126
 CA-DATADictionary statements 126
 CUSTOMERS table 132
 EMPLOYEES table 135
 INVOICE table 136
 LIB6.BIRTHDAY file 148
 MYDATA.OUTOFSTK file 146
 MYDATA.SASEMPS file 147
 MYLIB.CUSTS access descriptor 142
 MYLIB.EMPLOYEE access descriptor 142
 MYLIB.INVOICE access descriptor 142
 MYLIB.ORDERS access descriptor 143
 ORDER table 138
 SAS data files 146
 view descriptors 143
 VLIB.ALLEMP view descriptor 143
 VLIB.ALLORDR view descriptor 144
 VLIB.CUSORDR view descriptor 144
 VLIB.CUSPHON view descriptor 144
 VLIB.CUSTADD view descriptor 144
 VLIB.DCMEMPS view descriptor 144

VLIB.EMPINFO view descriptor 145
 VLIB.EMPS view descriptor 145
 VLIB.FORINV view descriptor 145
 VLIB.INV view descriptor 145
 VLIB.USACUST view descriptor 145
 VLIB.USAINV view descriptor 146
 VLIB.USAORDR view descriptor 146
 execution environments 13
 EXTEND statement 75

F

fields 10
 aggregate 38
 creating 38
 summary 38
 FORMAT statement 76
 FORMAT subcommand 82
 formats
 changing 76, 82
 specifying 70
 FREQ procedure 28
 FSBROWSE procedure 46
 FSEdit procedure 46
 FSVIEW procedure
 and internal record ID (RID) 108
 browsing data 47
 updating data 48

G

GETIT command 108
 GETPS command 108
 GSETL command 108
 GSETP command 108

I

indexing databases 12
 INFORMAT statement 77
 INFORMAT subcommand 83
 informats, changing 77, 83
 INSERT statement 55
 interface view engine 106
 setting mode 116
 internal record ID (RID) 108
 and FSVIEW procedure 108
 INVOICE table 136

K

KEEP= data set option 32
 key fields 78
 KEY statement 78

keys 10
 Default Keys, overriding 118
 key fields, specifying 78
 Master Keys 10, 50
 Native Keys 10
 WHERE statement, multi-field 95

L

LIB6.BIRTHDAY file 148
 LIST statement 78
 LISTINFO statement 79
 LISTOCC statement 80
 LOCKG command 108
 locking records 112
 LOCKL command 108
 LOCNX command 108

M

Master Keys 10, 50
 MEANS procedure 28
 means, calculating 28
 member-level locking 112
 missing values 11
 multi-tasking 114
 Multi-User execution 13
 MYDATA.OUTOFSTK file 146
 MYDATA.SASEMPS file 147
 MYLIB.CUSTS access descriptor 142
 MYLIB.EMPLOYEE access descriptor 142
 MYLIB.INVOICE access descriptor 142
 MYLIB.ORDERS access descriptor 143

N

Native Keys 10
 nils 11
 and interface view engine 121
 substitute values 116, 121
 numeric data types 11

O

OBS= option 25
 OCCURS statement 81
 ORDER table 138
 OUT= option 66

P

PASSWORD statement 84
 passwords 66
 ALTER= protection 66
 assigning with ACCESS procedure 67
 assigning with DATASETS procedure 67

- assigning with PASSWORD statement 84
- DDBPW= data set option 119
- encryption/decryption 113
- levels of protection 66
- READ= protection 66
- WRITE= protection 66
- percentages, calculating 28
- performance 43, 113
- PRINT procedure 25
- printing data 25
- PROC ACCESS statement
 - extracting data 21
 - syntax 10
- PROC SQL GROUP BY clause 38

Q

- QUIT statement 84

R

- rank order, calculating 31
- RANK procedure 31
- RDUBR command 108
- RDUKG command 108
- RDUKL command 108
- RDULE command 108
- RDUNX command 108
- READ= protection 66
- record-level locking 112
- REDLE command 108
- RENAME statement 85
- RENAME subcommand 83
- repeating fields 10
 - DB content attributes 83
 - dropping occurrences 82
 - format attributes 82
 - informat attributes 83
 - listing 80
 - modifying 81
 - resetting occurrences 82
 - SAS column names, changing 83
 - selecting occurrences 82
- RESET statement 85
- RESET subcommand 82
- RID (internal record ID) 108

S

- SAS/ACCESS software 3
 - interface to CA-DATACOM/DB 3, 105
- SAS data files, examples 146
- SAS data files, extracting data to
 - appending extracted data 56
 - PROC ACCESS statement 21
 - Version 6 files 39
 - Version 8 files 42

- SAS/FSP procedures
 - FSBROWSE 46
 - FSEEDIT 46
 - FSVIEW 47, 48
- SAS system options 115
- security 13, 111
- SELECT statement 87
- SELECT subcommand 82
- simple fields 10
- Single User execution 13
- SORT clauses, data retrieval 107
- SORT statement
 - example 98
 - guidelines for 98
 - syntax 97
- sorting
 - databases 12
 - key fields, specifying 78
 - performance considerations 43
 - view descriptors 97
- SPANS character, changing 116
- spool file mechanism 118
- spooling mechanism 116
- SQL procedure 33, 52
- statistics, calculating
 - FREQ procedure 28
 - means 28
 - MEANS procedure 28
 - percentages 28
 - rank order 31
 - RANK procedure 31
- SUBSET statement 87
- system options 115

T

- table locking 112
- TABLE statement 87
- tables 9
 - deleting records 120
 - example data 126
 - inserting records 120
 - specifying 87
 - status, specifying 89, 119
 - version, specifying 89, 119
- TBLSTAT statement 89

U

- UPDATE statement 89
- URT statement 91
- user exits 120
- User Requirements Table (URT) 112
 - DDBURT= data set option 119
 - specifying 91, 116
- USER statement 91

V

- view descriptors 5
 - combining data from 31
 - creating, CREATE statement 73
 - creating, examples 68
 - effects of updating access descriptors 69
 - efficient use of 98
 - examples 143
 - multiple 120
 - relationship to access descriptors 4
 - resetting to defaults 86
 - selection criteria 87
 - sorting, example 98
 - sorting, guidelines for 98
 - sorting, syntax 97
 - updating, example 69
 - updating, UPDATE statement 20, 89
- VIEWDESC= option 66
- VLIB.ALLEMP view descriptor 143
- VLIB.ALLORDR view descriptor 144
- VLIB.CUSORDR view descriptor 144
- VLIB.CUSPHON view descriptor 144
- VLIB.CUSTADD view descriptor 144
- VLIB.DCMEMPS view descriptor 144
- VLIB.EMPINFO view descriptor 145
- VLIB.EMPS view descriptor 145
- VLIB.FORINV view descriptor 145
- VLIB.INV view descriptor 145
- VLIB.USACUST view descriptor 145
- VLIB.USAINV view descriptor 146
- VLIB.USAORDR view descriptor 146

W

- WHERE clauses
 - character values 94
 - combining view descriptors 32
 - data retrieval 12, 107
 - date values 94
 - examples 93
 - expressions 93
 - guidelines for 96
 - \$HEX format fields 94
 - in SAS programs 122
 - in view descriptors 121
 - invalid, examples 121
 - masking values 95
 - multi-field keys 95
 - syntax 92
 - values mismatched to fields 95
- WHERE statement
 - character values 94
 - combining view descriptors 32
 - date values 94
 - examples 93
 - expressions 93
 - guidelines for 96

\$HEX format fields 94
masking values 95

multi-field keys 95
selecting data 12

syntax 92
values mismatched to fields 95
WRITE= protection 66