Index

A

ACCEPT function 15
access descriptors 1
AREA= option, CA-IDMS INFILE statement 11
area sweeps (example) 46
at sign, trailing 34
example 41

B

BIND function 17

C

CA-IDMS error codes, obtaining 35
CA-IDMS INFILE statement
See also DML function calls
accessing CA-IDMS records 14
AREA= option 11
DANAME= option 11
DANODE= option 11
DBKEY= option 11
DCNAME= option 11
DCNODE= option 11
ERRSTAT= option 11
FUNC= option 12
IKEYLEN= option 12
KEY= option 12
KEYOFF= option 12
LRECL= option 12
OBS= option 13
options summary 13
purpose 10
RECORD= option 12
SEQUENCE= option 12
SET= option 12
SORTFLD= option 12
STOPOVER option 13
syntax 10
CA-IDMS input buffer 4
CA-IDMS INPUT statement 4
null INPUT statements 34
null INPUT statements (example) 81
reading external files 33
trailing at sign (example) 41
trailing at sign, definition 34
CA-IDMS record currency 4
re-establishing 71
reading records by 19
CALC option, DML function calls 17
call status codes
CA-IDMS error codes, obtaining 35
checking 35
end of file, handling 37
errors, catching before moving data 36
_ERROR_ values, obtaining 35
_ERROR_ values, resetting 35
_error_values, summary of 35
non-error conditions, checking 35
central version mode 84
currency 4
re-establishing 71
reading records by 19
current input source 32
CURRENT option, DML function calls 19

D

DANAME= option, CA-IDMS INFILE statement 11
DANODE= option, CA-IDMS INFILE statement 11
data dictionaries 83
DATA step interface 1
current input source 32
features of 1
multiple input sources 32
read-only access 1
DATA step program (example) 5
DATA step statement extensions
See also CA-IDMS INFILE statement
See also CA-IDMS INPUT statement
CA-IDMS input buffer 4
CA-IDMS record currency 4
DATA step program (example) 5
DATA step views, creating
example 8
fileref names 8
database administrators (DBAs) 83
DB-KEY option, DML function calls 20
db-keys
accepting 15
retrieving 27
DBKEY option
DML function calls 32

DBKEY= option, CA-IDMS INFILE statement 11
DCNAME= option, CA-IDMS INFILE statement 11
DCNODE= option, CA-IDMS INFILE statement 11
descriptors 1
Distributed Database System (DDS) 84
DML function calls
See also CA-IDMS INFILE statement
ACCEPT 15
BIND 17
DBKEY option 32
determining type of 31
FIND, CALC option 17
FIND, CURRENT option 19
FIND, DB-KEY option 20
FIND, OWNER option 21
FIND, SORT KEY option 22
FIND, WITHIN option 23
FUNC option 31
GET 25, 77
IF 26
IKEY option 32
InFILE statement parameters for 29
OBTAIN, CALC option 17
OBTAIN, CURRENT option 19
OBTAIN, DB-KEY option 20
OBTAIN, OWNER option 21
OBTAIN, SORT KEY option 22
OBTAIN, WITHIN option 23
RETURN 27, 77
SEQUENCE option 32
SORTFLD option 31
tracking 34

E

end of file, handling 37
error codes, CA-IDMS 35
errors, catching before moving data 36
_ERROR_ values
obtaining 35
resetting 35
summary of 35
ERRSTAT= option, CA-IDMS INFILE statement 11
trailing at sign (example) 41
area sweeps 46
DATA step program 5
DATA step views, creating 8
GET function 77
navigating multiple set relationships 50
null INPUT statements 81
RETURN function 77
SAS data sets, creating 5
trailing 41
eexamples, reading database records
area sweep 46
navigating multiple set relationships 50
physically 46
traversing a set 37
within an area 46
external files, reading
See also CA-IDMS INFILE statement
See also CA-IDMS INPUT statement

fileref names, limitation 2
FIND function
CALC option 17
CURRENT option 19
DB-KEY option 20
OWNER option 21
SORT KEY option 22
WITHIN option 23
FUNC= option, CA-IDMS INFILE statement 12
FUNC option, DML function calls 31

GET function 25
example 77

IF statement 26
IKEY option, DML function calls 32
IKEYLEN= option, CA-IDMS INFILE statement 12
INFILE statement
See also CA-IDMS INFILE statement
options supported by CA-IDMS INFILE statement 13
parameters for DML function calls 29
input buffer, CA-IDMS 4
INPUT statement
See also CA-IDMS INPUT statement

KEY= option, CA-IDMS INFILE statement 12
KEYOFF= option, CA-IDMS INFILE statement 12

L
local mode 84
Logical Record Facility (LRF) 1
LRECL= option, CA-IDMS INFILE statement 12

M
multiple input sources 32
navigating multiple set relationships (example) 50
navigating set occurrences 67
networks 84
next pointer 85
non-error conditions, checking 35
null INPUT statements 34
example 81

O
OBS= option, CA-IDMS INFILE statement 13
OBTAIN function
CALC option 17
CURRENT option 19
DB-KEY option 20
OWNER option 21
SORT KEY option 22
WITHIN option 23
OWNER option, DML function calls 21
owner pointer 85

P
pointers 84
prior pointer 85

R
re-establishing currency on a record 71
read-only access 1
reading database records
area sweep (example) 46
by CALC key value 17
by currency 19
by db-key 20
establishing addressability 17
into the input buffer 25
logically 23
navigating multiple set relationships (example) 50
navigating set occurrences 67
owner records, locating 21
physically 23, 46
re-establishing currency on a record 71
SAS data sets, as transaction files 57
SAS data sets, locating records 62
transaction information, specifying 67
traversing a set (example) 37
within a set 23
within a sorted set 22
within an area 23, 46
reading external files
See also CA-IDMS INFILE statement
See also CA-IDMS INPUT statement
record currency, CA-IDMS 4
re-establishing 71
reading records by 19
record occurrences, testing for 26
RECORD= option, CA-IDMS INFILE statement 12
record types 84
RETURN function 27
example 77

S
SAS data sets
as transaction files 57
locating records 62
schemas 83
SEQUENCE= option, CA-IDMS INFILE statement 12
SEQUENCE option, DML function calls 32
SET= option, CA-IDMS INFILE statement 12
sets 84
SORT KEY option, DML function calls 22
SORTFLD= option, CA-IDMS INFILE statement 12
SORTFLD option, DML function calls 31
STOPOVER option, CA-IDMS INFILE statement 13
subschemas 83
symbolic keys, retrieving 27

T
trailing at sign 34
example 41
transaction information, specifying 67
V
view descriptors  1

W
WITHIN option, DML function calls  23