

Index

- A**
- ACCEPT function 15
 - access descriptors 1
 - AREA= option, CA-IDMS INFILE statement 11
 - area sweeps (example) 46
 - at sign, trailing 35
 - example 42
- B**
- BIND function 17
- C**
- CA-IDMS error codes, obtaining 36
 - CA-IDMS INFILE statement 4
 - 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) 82
 - reading external files 33
 - trailing at sign (example) 42
 - trailing at sign, definition 35
 - CA-IDMS record currency 4
 - re-establishing 72
 - reading records by 19
 - CALC option, DML function calls 17
 - call status codes
 - CA-IDMS error codes, obtaining 36
 - checking 35
 - end of file, handling 37
 - errors, catching before moving data 36
 - _ERROR_ values, obtaining 36
 - _ERROR_ values, resetting 36
 - _error_ values, summary of 36
 - non-error conditions, checking 36
 - central version mode 86
 - currency 4
 - re-establishing 72
 - 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 85
 - 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 4
 - 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) 85
 - 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) 86
 - DML function calls 14
 - 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, 78
 - 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, 78
 - SEQUENCE option 32
 - SORTFLD option 32
 - tracking 34
- E**
- end of file, handling 37
 - error codes, CA-IDMS 36
 - errors, catching before moving data 36
 - _ERROR_ values
 - obtaining 36
 - resetting 36
 - summary of 36
 - ERRSTAT= option, CA-IDMS INFILE statement 11
 - examples 2
 - area sweeps 46

DATA step program 5
 DATA step views, creating 8
 GET function 78
 navigating multiple set relationships 50
 null INPUT statements 82
 record occurrences, reading 5
 RETURN function 78
 SAS data sets, creating 5
 trailing 42

examples, reading database records
 area sweep 46
 navigating multiple set relationships 50
 physically 46
 traversing a set 38
 within an area 46

external files, reading 4
See also CA-IDMS INFILE statement
See CA-IDMS INPUT statement

F

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

G

GET function 25
 example 78

I

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

K

KEY= option, CA-IDMS INFILE statement 12

KEYOFF= option, CA-IDMS INFILE statement 12

L

local mode 86
 Logical Record Facility (LRF) 1
 LRECL= option, CA-IDMS INFILE statement 12

M

multiple input sources 32

N

navigating multiple set relationships (example) 50
 navigating set occurrences 67
 networks 86
 next pointer 87
 non-error conditions, checking 36
 null INPUT statements 34
 example 82

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 87

P

pointers 86
 prior pointer 87

R

re-establishing currency on a record 72
 read-only access 1
 reading database records
 across DATA steps 78
 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 72
 SAS data sets, as transaction files 57
 SAS data sets, locating records 62
 transaction information, specifying 67
 traversing a set (example) 38
 within a set 23
 within a sorted set 22
 within an area 23, 46

reading external files 4
See also CA-IDMS INFILE statement
See CA-IDMS INPUT statement

record currency, CA-IDMS 4
 re-establishing 72
 reading records by 19
 record occurrences, testing for 26
 RECORD= option, CA-IDMS INFILE statement 12
 record types 86
 RETURN function 27
 example 78

S

SAS data sets
 as transaction files 57
 locating records 62

schemas 85

SEQUENCE= option, CA-IDMS INFILE statement 12
 SEQUENCE option, DML function calls 32
 SET= option, CA-IDMS INFILE statement 12
 sets 86
 SORT KEY option, DML function calls 22
 SORTFLD= option, CA-IDMS INFILE statement 12
 SORTFLD option, DML function calls 32
 STOPOVER option, CA-IDMS INFILE statement 13
 subschemas 85
 symbolic keys, retrieving 27

T

trailing at sign 35
 example 42
 transaction information, specifying 67

V

view descriptors 1

W

WITHIN option, DML function calls 23