

# Index

---

## A

abends, calling 206  
**ACCDESC=** option, PROC ACCESS statement 95  
 access descriptors 6, 39  
   creating 101  
   database names 103  
   database types 103  
   defaults, resetting values to 116  
   defining a database to 99  
   deleting groups, records, items from 104  
   displaying contents 112  
   dropping items from 105  
   editing 119  
   fields, defining 109  
   from separate segments 145  
   group definitions, modifying 115  
   group items, naming 106  
   groups, adding 108  
   groups, defining 106  
   groups, deleting 104  
   inserting records, groups, items in 108  
   item definitions, modifying 115  
   item levels 110  
   item names 109  
   items, adding 108  
   items, deleting 104  
   items, listing 112  
   items, resetting to defaults 116  
   key field designation 107, 111  
   performance optimization 122  
   record definitions, modifying 115  
   records 114  
   records, adding 108  
   records, deleting 104  
   replacing records, groups, items in 115  
   SAS formats, assigning to IMS-DL/I items 105  
   SAS formats, IMS-DL/I items 106  
   SAS formats, SAS variables 106, 110  
   SAS names 109  
   SAS names, renaming 114  
   SAS names, rules for 109  
   SAS names, truncation of 109  
   SAS variable names, entering or modifying 114  
   SAS variables, assigning SAS formats to 110  
   SAS variables, generating 101  
   search fields 107, 110

segment length 114  
 segment names 114  
 segments, defining 113, 114  
 specifying a database for 103  
 updating 119  
 access descriptors, creating 40  
*See also* ACCESS procedure  
 ACCESS procedure 98  
 COB2SAS tool 121  
 IMSS2A program 121  
 in same step as view descriptors 40  
 in separate step from view descriptors 42  
 SAS macro and DATA step code tool 122  
 tools for 121  
 ACCESS member type 6  
**ACCESS=** option, PROC ACCESS statement 95  
 ACCESS procedure 4, 93  
   access descriptors, creating 98  
   AN= statement 100, 101  
   ASSIGN= statement 100, 101  
   CREATE (access descriptor) statement 101  
   CREATE (view descriptor) statement 102  
   DATABASE= statement 99, 103  
   database-description statements 99  
   DBD= statement 103  
   DELETE= statement 104, 99  
   description 95  
   DROP statement 100, 105  
   editing statements 100  
   FORMAT statement 100, 105  
   GROUP= statement 99, 106  
   INSERT= statement 108, 99  
   ITEM= statement 99, 109  
   LIST statement 100, 112  
   naming SAS variables 109  
   PROC ACCESS statement 95  
   QUIT statement 100, 113  
   RECORD= statement 99, 113  
   RENAME statement 100, 114  
   REPLACE= statement 115, 99  
   required options and statements 98  
   RESET statement 116  
   SELECT statement 100, 117  
   SUBSET statement 100, 118  
   syntax 94  
   terminating 113  
   UNIQUE= statement 100, 119  
   UPDATE statement 119  
   view descriptors, creating 98  
 ACCTDBD database  
   access descriptor 256  
   view descriptor 260  
**AD=** option, PROC ACCESS statement 95  
 ALL argument  
   LIST statement 112  
   RESET statement 117  
   RESET statement (ACCESS procedure) 117  
   SELECT statement 117  
   SELECT statement (ACCESS procedure) 117  
**AN=** statement, ACCESS procedure 100, 101  
 APPEND procedure 86  
 arguments  
   ALL, LIST statement 112  
   ALL, RESET statement 117  
   ALL, SELECT statement 117  
   DBCONTENT= 111  
   DBFORMAT= 110  
   DBTYPE= 103  
   FORMAT= (FMT) 110  
   GROUP= 106  
   GSAM 103  
   ITEM= 109  
   KEY=, GROUP= statement 107  
   KEY=, ITEM= statement 111  
   LEVEL= (LV), GROUP= statement 107  
   LEVEL= (LV), ITEM= statement 110  
   OCCURS=, GROUP= statement 107  
   OCCURS=, ITEM= statement 111  
   PCBINDEX= 102  
   PSBNAME= 102  
   RECORD= 114  
   SASNAME= (SN) 110  
   SEARCH=, GROUP= statement 107  
   SEARCH=, ITEM= statement 110  
   SEGLNG= (SL) 114  
   SEGMENT= (SG) 114  
   VIEW 112  
 assembler psb input buffer message segment format 213  
 ASSIGN statement 101  
**ASSIGN=** statement, ACCESS procedure 100, 101  
 asterisk (\*), in command codes 28, 30  
 at sign (@), in DL/I INPUT statements 171, 174  
 averages, calculating 49

**B**

BACKWARD command 74  
 BANKCHRG table 280  
 batch DL/I subsystem 30  
   concurrent batch/online execution 30  
   outline of 31  
 batch regions, initializing 31  
 block-level sharing  
   concurrent allocation 36  
   definition 34  
 BMPAGN= system option 242  
 BMPARDLI= system option 242  
 BMPCPUTM= system option 242  
 BMPIN= system option 242  
 BMPNBA= system option 242  
 BMPOBA= system option 242  
 BMPOPT= system option 242  
 BMPOUT= system option 242  
 BMPREAD= system option 242  
 BMPSTIMR= system option 242  
 BY variables, and special fields 139

**C**

CALL= option, DL/I INFILE statement 162  
 character values, translating numeric values to 235  
 charting data 47  
 checkpoint IDs 200  
 child segments 15  
   adding 147  
   unintentional deletion 75, 146  
 CHKP call  
   basic 200  
   in IMS/ESA BMP regions 200  
 CHNG call to TP PCBs 216  
 CMD calls 210  
 COB2SAS conversion tool 121  
 COB2SAS tool 121  
 cobol data types, converting 22  
 columns 13  
 combining data from several sources 4  
   SQL procedure 58  
   WHERE statements 54  
 command codes  
   asterisk (\*) in command names 28, 30  
   \*D code 30  
   in SSAs 28  
   \*U code 133  
 concatenation operator 235  
 CONTENTS procedure, reviewing SAS variables 45  
 CREATE statement 101, 102  
 CREATE statement, ACCESS procedure  
   for access descriptors 101  
   for view descriptors 102  
   GSAM= argument 103  
   PCBINDEX= argument 102

PSBNAME= argument 102  
 current input sources 166  
 current position indicator 27

**D**

\*D command code 30  
 Data Entry Data Bases (DEDBs) 21, 198  
 data retrieval  
   with secondary indexes 144  
   with WHERE statements 139  
 DATA step interface 4  
   *See* IMS-DL/I DATA step interface  
 DATA step program, example 153  
 DATA step views 157  
 data types 22  
   converting to SAS data types 22  
   in descriptors 22  
 Database (DB) type DL/I calls 26  
 database data sets, allocating 8  
 database definition  
   changing 119  
 Database Description (DBD) 19  
   database characteristics 19  
   for ACCTDBD database 19  
   for WIRETRAN segment 20  
   sequence fields 17  
 database description tools 121  
 database position 27  
 DATABASE= statement 103  
 DATABASE= statement, ACCESS procedure 99, 103  
   DBTYPE= argument 103  
 database types  
   in access descriptors 103  
 database-description statements 99  
 database-level sharing 34  
   concurrent allocation 35  
 DATASETS procedure, reviewing SAS variables 45  
 DB (Database) type DL/I calls 26  
 DBB regions 31  
 DBCTL feature  
   DATA step interface support 5  
   interface view engine support 5  
 DBD (Database Description) 19  
   database characteristics 19  
   for ACCTDBD database 19  
   for WIRETRAN segment 20  
   sequence fields 17  
 DBD= statement, ACCESS procedure 103  
   DBTYPE= argument 103  
 DBFORMAT= argument, ITEM= statement (ACCESS procedure) 110  
 dbformat= option, table of values 22  
 DBMS= option, PROC ACCESS statement 95  
 DBNAME= option, DL/I INFILE statement 161

DBTYPE= argument 103  
 DATABASE= statement (ACCESS procedure) 103  
 DBD= statement (ACCESS procedure) 103  
 DEDB free space, finding 199  
 DEDBs (Data Entry Data Bases) 21, 198  
 defaults, access descriptor  
   resetting items to 116  
 DELETE statement 104  
   ACCESS procedure 104  
   SQL procedure 76  
 DELETE= statement, ACCESS procedure 99  
 dependent segments 14  
 DEQ calls 207  
 descriptor files  
   creating for access descriptor 101  
   creating for view descriptor 102  
   editing 119  
   performance optimization guidelines 122  
 descriptor passwords 96  
   assigning 96  
   changing 96  
   clearing 96  
   interactions, table of 96  
   levels of protection 96  
 descriptors 5  
   *See also* access descriptors  
   *See also* view descriptors  
   effects of database changes 95, 124  
   passwords for 96  
   tools for creating 121  
 descriptors, creating 18  
   *See* ACCESS procedure  
 DL/I calls 25  
   asterisk (\*) in command codes 28, 30  
   command codes 28, 30  
   \*D command code 30  
   Get calls 25  
   IMSWHST= option 29  
   path calls 25  
   PCB mask data 27  
   qualified calls 28, 29  
   segment search arguments (SSAs) 25  
   segments, deleting 25  
   segments, inserting 25  
   segments, reading 25  
   segments, replacing 25  
   SSAs, including WHERE criteria 29  
   SSAs, multiple in DATA step interface 29  
   SSAs, qualified calls 28, 29  
   SSAs, unqualified calls 28  
   \*U command code 133  
   unqualified calls 28  
   Update calls 25  
 DL/I calls, and Program Communication Blocks (PCBs)  
   current position indicator 27  
 Database (DB) type 26  
 database position 27  
 Input/Output (I/O) type 26  
 DL/I FILE statement 176  
   external files, defining 176

DL/I INFILE statement 160

  CALL= option 162

  DBNAME= option 161

  EOF= option 166

  FSARC= option 162

  LENGTH= option 163

  LRECL= option 163

  MISSOVER option 166

  OBS= option 166

  PCB= option 161

  PCB selection options 161

  PCBF= option 163

  PCBNO= option 161

  SEGMENT= option 165

  SSA= option 165

  START= option 166

  STATUS= option 166

  STOPOVER option 166

DL/I INPUT statement 170

  blank, example 189

  example 171

  status codes 173

  trailing @ 171, 174

DL/I logs 205

DL/I PUT statement 177

  DLET call 181

  example 178

  overview 177

REPL call, example 180

REPL call, overview 179

segments, deleting 181

segments, replacing 179

writing to an output file 179

DL/I updates, backing out 206, 208

DLET call 181

DLI regions 31

DLIBKO= system option 242

DLIBUF= system option 242

DLIDBRC= system option 242

DLIEXCPV= system option 242

DLIFMT= system option 242

DLILOGA= system option 242

DLIMON= system option 242

DLIREAD= system option 242

DLIRGNTP= system option 242

DLIRLM= system option 242

DLIRLMNM= system option 242

DLISPIE= system option 242

DLISRCH= system option 242

DLISWP= system option 242

DLITEST procedure 5

DLITEST= system option 242

DROP statement 105

DROP statement, ACCESS procedure 100, 105

dropping items from descriptors 105

dummy fields for GROUP keys 135

## E

editing

  descriptors 119

editing statements 100

EMPLINF2 database

  access descriptor 258

  view descriptor 262

EOF= option, DL/I INFILE statement 166

error codes 173

  \_ERROR\_ variable 173

examples 8

  ACCTDBD database, access descriptor 256

  ACCTDBD database, DBD for 19

  ACCTDBD database, view descriptor 260

  BANKCHRG table 280

  EMPLINF2 database, access descriptor 258

  EMPLINF2 database, view descriptor 262

  IMSDS library file 9

  IMSEX library file 9

  IMSLD library file 9

  MYDATA.BANK data set 280

  MYDATA.BIRTHDAY data set 263

  MYDATA.CHECKS data set 263

  MYDATA.CHGDATA data set 264

  MYDATA.CHKCRED data set 264

  MYDATA.CHKDEBD data set 266

  MYDATA.CUSTOMER data set 278

  MYDATA.EMPLDATA data set 270

  MYDATA.INITSEG data set 273

  MYDATA.NEWADDR data set 279

  MYDATA.PHONENUM data set 274

  MYDATA.SAVCRED data set 274

  MYDATA.SAVDEBD data set 276

  running 9

  VER6.SSNUMS data set 279

  WIRETRAN database, access descriptor 259

  WIRETRAN database, view descriptor 262

  WIRETRAN segment, DBD for 20

EXIT statement

  See ACTION: The index entry: <idx ... see="QUIT (EXIT) STATEMENT"> will be omitted from the sorted index.

external files, reading multiple 166

extracting data

  with a view descriptor 123

## F

Fast Path DL/I database access

  Data Entry Data Bases (DEDBs) 198

  DEDB free space, finding 199

  fields, updating 198

  fields, verifying 198

  FLD calls 198

  interface view engine support 5

  Main Storage Databases (MSDBs) 198

  POS calls 199

  segment position, getting 199

feedback data 203

field types 16

field-level sensitivity 24

fields 12

  defining 109

  grouping 14

  updating 198

  verifying 198

fields, special 134

  BY variables 139

  filter notation in ITEM= statement 137

  GROUP keys, dummy fields for 135

  GROUP keys, in descriptor files 135

  multiple occurrences 134

  nesting 134

  redefined fields 135

  segments of varying length 135

filtering data 118, 142

FIRSTOBS= option 43

flattened file concept 132

flattening files 139

FLD calls 198

FORMAT= argument, ITEM= statement (ACCESS procedure) 110

FORMAT= argument, ITEM= statement (ACCESS procedure) 110

FORMAT statement, ACCESS procedure 100, 105

formats (SAS), assigning to IMS-DL/I items 105

FORWARD command 74

FREQ procedure 48

FSARC= option, DL/I INFILE statement 162

FSBROWSE procedure 70

FSEDIT procedure 71

FSVIEW procedure 71, 72

## G

GCHART procedure 47

GCMD calls 211

Generalized Sequential Access Method (GSAM) 21, 103

Get calls 25

  example 171

Get Next Within Parent (GNP) calls 139

Get Unique (GU) calls 139

GNP (Get Next Within Parent) calls 139

GROUP= argument, GROUP= statement (ACCESS procedure) 106

GROUP BY clauses, creating database items with 61

group definitions, modifying 115

group items

  naming in access descriptors 106

GROUP keys

  dummy fields for 135

  in descriptor files 135

GROUP= statement 106

GROUP= statement, ACCESS procedure 99, 106  
 GROUP= argument 106  
 KEY= argument 107  
 LEVEL= argument 107  
 LV= argument 107  
 OCCURS= argument 107  
 SEARCH= argument 107  
 groups  
   adding 108  
   defining 106  
   deleting 104  
   inserting in access descriptors 108  
   removing from access descriptors 104  
   replacing in access descriptor 115  
 GSAM (Generalized Sequential Access Method) 21  
 GSAM argument 103  
 GSAM= argument, CREATE statement (ACCESS procedure) 103  
 GSAM databases 144, 147  
 GU (Get Unique) calls 139

**H**

HDAM (Hierarchical Direct Access Method) 21  
 HIDAM (Hierarchical Indexed Direct Access Method) 21  
 Hierarchical Direct Access Method (HDAM) 21, 103  
 Hierarchical Indexed Direct Access Method (HIDAM) 21, 103  
 Hierarchical Indexed Sequential Access Method (HISAM) 21, 103  
 hierarchical organization 12  
 Hierarchical Sequential Access Method (HSAM) 21, 103  
 HISAM (Hierarchical Indexed Sequential Access Method) 21  
 HSAM (Hierarchical Sequential Access Method) 21  
 HSSR 5  
 HSSR interface 5

**I**

I/O (Input/Output) type DL/I calls 26  
 I/O PCBs 202  
 IMS/ESA  
   BMP system calls 207  
   inserting commands into 211  
   message queue access 212  
 IMS-DL/I data  
   appending to view descriptors 86  
   updating SAS data files 62  
 IMS-DL/I DATA step examples  
   blank INPUT statements 189  
   path calls 183

qualified SSAs 192  
 segments, updating 186  
 IMS-DL/I DATA step interface 4  
   *See also* DL/I FILE statement  
   *See also* DL/I INFILE statement  
   *See also* DL/I INPUT statement  
   *See also* DL/I PUT statement  
 DATA step program, example 153  
 DBCTL feature support 5  
 DLITEST procedure support 5  
 features not supported 5  
 HSSR support 5  
 multiple SSAs 29  
 purpose of 5  
 SLI region type support 5  
 versus IMS-DL/I engine interface 4  
 IMS-DL/I DATA step statement extensions 152  
   current input sources 166  
   external files, reading multiple 166  
   input buffers 152  
   input sources, changing 167  
   output buffers 152  
   segment data formats 153  
   statement options, summary of 167  
 IMS-DL/I data, browsing with SAS/FSP procedures  
   by observation number 71  
 FSBROWSE procedure 70  
 FSEDIT procedure 71  
 FSVIEW procedure 71  
   scrolling 74  
   specifying WHERE statements during 72  
 IMS-DL/I data, browsing with SQL procedure  
   deleting segments 79  
   inserting segments 79  
   MODIFY statement 80  
   retrieving data 77  
   SQL procedure statements 76  
 IMS-DL/I data, updating with SAS/FSP procedures  
   deleting segments 74  
 FSEDIT procedure 71  
 FSVIEW procedure 72  
   inserting segments 74  
   missing values 74  
   scrolling 74  
   specifying WHERE statements during 72  
 IMS-DL/I data, updating with SQL procedure  
   deleting segments 79  
   inserting segments 79  
   MODIFY statement 80  
   retrieving data 77  
   SQL procedure statements 76  
 IMS-DL/I database access, sharing  
   block-level sharing, concurrent allocation 36  
   block-level sharing, definition 34  
   categories of sharing 33  
   considerations for 34  
   database-level sharing, concurrent allocation 35

database-level sharing, definition 34  
 integrity, compromising 35  
 integrity, read 34  
 integrity, update 34  
 ownership 34  
 read integrity 34  
 synchronization points 34  
 update integrity 34  
 IMS-DL/I database types  
   Data Entry Data Base (DEDB) 21  
   Generalized Sequential Access Method (GSAM) 21  
   Hierarchical Direct Access Method (HDAM) 21  
   Hierarchical Indexed Direct Access Method (HIDAM) 21  
   Hierarchical Indexed Sequential Access Method (HISAM) 21  
   Hierarchical Sequential Access Method (HSAM) 21  
   list of 21  
   Main Storage Database (DEDB) 21  
   Simple Hierarchical Indexed Sequential Access Method (SHSAM) 21  
   Simple Hierarchical Sequential Access Method (SHSAM) 21  
 IMS-DL/I databases 12  
   accessing multiple 58  
   changes invalidating descriptors 95, 124, 130  
   child segments, definition 15  
   child segments, unintentional deletion 75  
   columns 13  
   creating items with GROUP BY clauses 61  
   data types 22  
   data types, converting to SAS data types 22  
   data types, in descriptors 22  
   Database Description (DBD), database characteristics 19  
   Database Description (DBD), for ACCTDBD database 19  
   Database Description (DBD), for WIRETRAN segment 20  
   Database Description (DBD), sequence fields 17  
   dependent segments 14  
   extracting data 123  
   field types 16  
   field-level sensitivity 24  
   fields, definition 12  
   fields, grouping 14  
   hierarchical organization 12  
   key fields 17  
   key sensitivity 25  
   parent segments 15  
   path navigation 16  
   paths 15  
   physical databases 17  
   Program Communication Blocks (PCBs) 17  
   Program Specification Blocks (PSBs), example 24

- Program Specification Blocks (PSBs),  
overview 23
- Program Specification Blocks (PSBs), program views 17
- program views 17
- root segments 14
- rows 13
- search fields 17
- secondary indexes 144
- security 24
- segment occurrences, definition 14
- segment occurrences, maximum number of 17
- segment relationships 15
- segment sensitivity 24
- segment types 14
- segments, deleting 25
- segments, grouping 15
- segments, inserting 25
- segments, reading 25
- segments, replacing 25
- sensitive segments 18
- sequence fields 17
- sibling segments 15
- twin segments 15
- undefined fields 17
- variables 13
- versus tabular files 12
- cobol data types, converting 22
- pl/i data types, converting 22
- IMS-DL/I engine calls
- call output, example 140
  - child segments, adding 147
  - data modification 146
  - data retrieval, with secondary indexes 144
  - data retrieval, with WHERE statements 139
  - flattening files 139
  - Get Next Within Parent (GNP) calls 139
  - Get Unique (GU) calls 139
  - GSAM databases 144, 147
  - paths, adding 147
  - segments, adding 147
  - segments, combining 145
  - segments, deleting 146
  - segments, source 145
  - segments, target 144
  - subsetting data 142
  - twin segments, adding 147
  - update processing 147
  - WHERE statement processing 142
- IMS-DL/I engine interface 4
- See* interface view engine
- IMS-DL/I execution modes
- batch DL/I subsystem, definition 30
  - batch DL/I subsystem, outline of 31
  - batch regions, initializing 31
  - concurrent batch/online execution 30
  - DBB regions 31
  - DLI regions 31
  - online access regions 32
  - online control region 32
- online databases 32
- online DL/I subsystem, definition 30
- online DL/I subsystem, outline of 32
- region controllers 31
- region types, summary of 33
- IMSBPAGN= system option 242
- IMSBPCPU= system option 242
- IMSBPDCA= system option 242
- IMSBPIN= system option 241, 242
- IMSBPNBA= system option 242
- IMSBPOBA= system option 242
- IMSBPOBT= system option 242
- IMSBPOUT= system option 241, 242
- IMSBPPAR= system option 242
- IMSBPSTI= system option 242
- IMSBPUPD= system option 242
- IMSDEBUG= system option 242
- IMSDLBK0= system option 242
- IMSDLBUF= system option 242
- IMSDLDBR= system option 242
- IMSDLEXC= system option 242
- IMSDLFMT= system option 242
- IMSDLIRL= system option 242
- IMSDLIRN= system option 242
- IMSDLLOG= system option 242
- IMSDLMON= system option 242
- IMSDLSRC= system option 242
- IMSDLSWP= system option 242
- IMSDLUPD= system option 242
- IMSDS library file 9
- IMSEX library file 9
- IMSID= system option 241, 242
- IMSIQB= system option 242
- IMSLD library file 9
- IMSREGTP= system option 241, 242
- IMSS2A program 121
- IMSSPIE= system option 242
- IMSTEST= system option 243
- IMSWHST= option 29, 124
- IMSWHST= system option 243
- indexed fields, calculating statistics on 50
- input buffers 152
- Input/Output (I/O) type DL/I calls 26
- input sources, changing 167
- INSERT statement 76, 108
- INSERT= statement, ACCESS procedure 108, 99
- integrity
- compromising 35
  - read 34
  - update 34
- interface view engine 4
- DBCTL feature support 5
  - Fast Path support 5
  - features not supported 5
  - HSSR support 5
  - message queue access 5
  - purpose of 5
  - SLI region type support 5
  - versus DATA step interface 4
- invocation options 239
- ISRT calls to message queues 214
- ITEM= argument, ITEM= statement (ACCESS procedure) 109
- item definitions, modifying 115
- item formats 110
- ITEM= statement 109
- ITEM= statement, ACCESS procedure 99, 109
- DBFORMAT= argument 110
  - filter notation 137
  - FMT= argument 110
  - FORMAT= argument 110
  - ITEM= argument 109
  - KEY= argument 111
  - LEVEL= argument 110
  - LV= argument 110
  - OCCURS= argument 111
  - SASNAME= argument 110
  - SEARCH= argument 110
  - SN= argument 110
- items
- adding 108
  - deleting 104
  - formats, access descriptors 110
  - inserting in access descriptors 108
  - levels, access descriptors 110
  - listing 112
  - names, access descriptors 109
  - removing from access descriptors 104
  - repeating 111
  - replacing in access descriptor 115
  - resetting to default values 116
  - resetting to defaults 116
- ## K
- KEY= argument
- GROUP= statement (ACCESS procedure) 107
  - ITEM= statement (ACCESS procedure) 111
- key fields 17
- key sensitivity 25
- ## L
- LENGTH= option, DL/I INFILE statement 163
- LEVEL= argument
- GROUP= statement (ACCESS procedure) 107
  - ITEM= statement (ACCESS procedure) 110
- LIST statement 112
- LIST statement, ACCESS procedure 100, 112
- LOG calls 205
- LRECL= option, DL/I INFILE statement 163
- LV= argument
- GROUP= statement (ACCESS procedure) 107
  - ITEM= statement (ACCESS procedure) 110

**M**

Main Storage Databases (MSDBs) 21, 198  
 MEANS procedure 49  
 means, calculating 49  
 message queue access 5  
 message queues, ISRT calls 214  
 message segments 216  
     inserting 215  
     inserting multiple 216  
 PURG calls 216  
     retrieving 212  
 messages, inserting to queues 202  
 missing values  
     in view descriptors 134  
     updating IMS-DL/I data 74  
 MISSOVER option, DL/I INFILE statement 166  
 modifiable PCBs, changing destination of 216  
 modifiable TP PCBs 202  
 MODIFY statement 80, 96  
 MSDBs (Main Storage Databases) 21, 198  
 MYDATA.BANK data set 280  
 MYDATA.BIRTHDAY data set 263  
 MYDATA.CHECKS data set 263  
 MYDATA.CHGDATA data set 264  
 MYDATACHKRED data set 264  
 MYDATACHKDEBD data set 266  
 MYDATA.CUSTOMER data set 278  
 MYDATA.EMPLDATA data set 270  
 MYDATA.INITSEG data set 273  
 MYDATA.NEWADDR data set 279  
 MYDATA.PHONENUM data set 274  
 MYDATA.SAVCRED data set 274  
 MYDATA.SAVDEBD data set 276

**N**

naming conventions  
     SAS system options 241  
     SAS variables 62  
 nesting special fields 134  
 non-database access calls 199  
     abends, calling 206  
     assembler psb input buffer message segment  
         format 213  
     checkpoint IDs 200  
     CHKP call, basic 200  
     CHKP call, in IMS/ESA BMP regions 200  
     CHNG call to TP PCBs 216  
     CMD calls 210  
     DEQ calls 207  
     DL/I logs 205  
     DL/I updates, backing out 206, 208  
     feedback data 203  
     GCMD calls 211  
     I/O PCBs 202  
     IMS/ESA BMP system calls 207  
     IMS/ESA, inserting commands into 211  
     IMS/ESA, message queue access 212

ISRT calls to message queues 214  
 LOG calls 205  
 message queues, ISRT calls 214  
 message segments, inserting 215  
 message segments, inserting multiple 216  
 message segments, PURG calls 216  
 message segments, retrieving 212  
 messages, inserting to queues 202  
 modifiable PCBs, changing destination of 216  
 OS/390 DL/I system calls 204  
 pl/i psb input buffer message segment for-  
     mat 214  
 ROLB call 206, 208  
 ROLL calls 206  
 segments, dequeuing 207  
 synchronization points 200  
 TP PCBs, modifiable 202  
 TP PCBs, nonmodifiable 202  
 TP PCBs, overview 202  
 nonmodifiable TP PCBs 202  
 numeric values, translating to character 235

**O**

OBS= option 43  
 OBS= option, DL/I INFILE statement 166  
 observations, specifying first/last 43  
 OCCURS= argument  
     GROUP= statement (ACCESS proce-  
         dure) 107  
     ITEM= statement (ACCESS procedure) 111  
 online access regions 32  
 online control region 32  
 online databases 32  
 online DL/I subsystem 30  
     concurrent batch/online execution 30  
     outline of 32  
 OS/390 DL/I system calls 204  
 OUT= option, PROC ACCESS statement 95  
 output buffers 152  
 output file, writing to 179  
 ownership of databases 34

**P**

parent segments 15  
 passwords  
     interaction with descriptors 96  
     managing 96  
     multiple levels of 97  
 passwords, for descriptors 96  
     assigning 96  
     changing 96  
     clearing 96  
     interactions, table of 96  
     levels of protection 96  
 passwords, for selection criteria 123

path calls 25, 183  
 path navigation 16  
 paths 15, 147  
 PCB mask data 27  
 PCB= option, DL/I INFILE statement 161  
 PCBF= option, DL/I INFILE statement 163  
 PCBINDEX= argument 102  
 PCBINDEX= argument, CREATE statement (AC-  
     CESS procedure) 102  
 PCBNO= option, DL/I INFILE statement 161  
 PCBs (Program Communication Blocks) 17  
 percentages, calculating 48  
 performance, IMS-DL/I 131  
 performance, view descriptors 122  
     *See* view descriptors  
 physical databases 17  
 pl/i data types, converting 22  
 pl/i psb input buffer message segment for-  
     mat 214  
 POS calls 199  
 PROC ACCESS statement 95  
     ACCDESC= option 95  
     ACCESS= option 95  
     AD= option 95  
     DBMS= option 95  
     OUT= option 95  
     VIEWDESC= option 95

Program Communication Blocks (PCBs) 17  
 program views 17  
 PSBNAME= argument 102  
 PSBNAME= argument, CREATE statement (AC-  
     CESS procedure) 102  
 PSBs (Program Specification Blocks) 17, 23  
     example 24  
     naming 167  
 PUT function 235

**Q**

qualified calls 28, 29  
 qualified SSAs 192  
 QUIT (EXIT) statement 113  
 QUIT statement, ACCESS procedure 100, 113

**R**

RANK procedure 53  
 ranking data 53  
 read integrity 34  
 RECORD= argument 114  
 RECORD= argument, RECORD= statement (AC-  
     CESS procedure) 114  
 record definitions, modifying 115  
 RECORD= statement 114  
 RECORD= statement, ACCESS procedure 99,  
     113  
 RECORD= argument 114  
 SEGLNG= argument 114  
 SEGMENT= argument 114

SG= argument 114  
 SL= argument 114  
 records  
   adding 108  
   defining groups within 106  
   defining items within 109  
   deleting 104  
   inserting in access descriptors 108  
   removing from access descriptors 104  
   replacing in access descriptor 115  
 redefined fields 135  
 region controllers 31  
 region types, summary of 33  
 RENAME statement 114  
 RENAME statement, ACCESS procedure 100, 114  
 REPL call 179  
   example 180  
 REPLACE= statement 115  
 REPLACE= statement, ACCESS procedure 115, 99  
 RESET statement 116  
 RESET statement, ACCESS procedure 116  
 resetting items to defaults 116  
 restrictable options 240  
 return codes 173  
 ROLB call 206, 208  
 ROLL calls 206  
 root segments 14  
 rows 13

## S

SAS/ACCESS software  
   interface, overview 4  
   purpose 3  
 SAS/ACCESS software, executing  
   batch mode 7  
   cataloged procedures 7  
   DD statements 7  
   interactively 8  
   TSO 8  
 SAS data files, updating with IMS-DL/I data 62, 82  
 SAS formats  
   assigning to descriptor items 106  
 SAS formats, assigning to IMS-DL/I items 105  
 SAS/FSP procedures, browsing IMS-DL/I data  
   by observation number 71  
   scrolling 74  
   specifying WHERE statements during 72  
   with FSBROWSE procedure 70  
   with FSEDIT procedure 71  
   with FSVIEW procedure 71  
 SAS/FSP procedures, updating IMS-DL/I data  
   deleting segments 74  
   inserting segments 74  
   missing values 74  
   scrolling 74

specifying WHERE statements during 72  
   with FSEDIT procedure 71  
   with FSVIEW procedure 72  
 SAS macro and DATA step code tool 122  
 SAS procedures  
   *See also* ACCESS procedure  
   *See also* ACCESS procedure  
   APPEND 86  
   CONTENTS 45  
   DATASETS 45  
   DLITEST 5  
   FREQ 48  
   FSBROWSE 70  
   FSEDIT 71  
   FSVIEW 71, 72  
   MEANS 49  
   RANK 53  
   SQL 58, 76  
 SAS system options for IMS-DL/I 241  
   BMPAGN= 242  
   BMPARDLI= 242  
   BMPCPUTM= 242  
   BMPIN= 242  
   BMPNBA= 242  
   BMPOBA= 242  
   BMPOPT= 242  
   BMPOUT= 242  
   BMPREAD= 242  
   BMPSTIMR= 242  
   CICS database access 241  
   CICSID 241  
   displaying values of 240  
   DLIBKO= 242  
   DLIBUF= 242  
   DLIDBRC= 242  
   DLIEXCPV= 242  
   DLIFMT= 242  
   DLILOGA= 242  
   DLIMON= 242  
   DLIREAD= 242  
   DLIRGNTP= 242  
   DLIRLM= 242  
   DLIRLMNM= 242  
   DLISPIE= 242  
   DLISRCH= 242  
   DLISWP= 242  
   DLITEST= 242  
   frequently altered options 241  
   IMSBPAGN= 242  
   IMSBPCPU= 242  
   IMSBPDCA= 242  
   IMSBPIN= 241, 242  
   IMSBPNBA= 242  
   IMSBPOBA= 242  
   IMSBPOBT= 242  
   IMSBPOUT= 241, 242  
   IMSBPPAR= 242  
   IMSBPSTI= 242  
   IMSBPUPD= 242  
   IMSDEBUG= 242  
   IMSDLBK0= 242  
   IMSDLBUF= 242  
   IMSDLDBR= 242  
   IMSDLEXC= 242  
   IMSDLFMT= 242  
   IMSDLIRL= 242  
   IMSDLIRN= 242  
   IMSDLLOG= 242  
   IMSDLMON= 242  
   IMSDLSRC= 242  
   IMSDLSWP= 242  
   IMSDLUPD= 242  
   IMSID= 241, 242  
   IMSIQB= 242  
   IMSREGTP= 241, 242  
   IMSSPIE= 242  
   IMSTEST= 243  
   IMSWHST= 243  
   invocation options 239  
   naming conventions 241  
   overriding defaults 240  
   restrictable options 240  
   session options 239  
   SLICWTO 241  
   SLIREAD 241  
   specifying 239  
   summary of 242  
 SAS variable names  
   default 116  
   duplicate 109  
   entering 114  
   inheriting from access descriptors 101  
   modifying 114  
   reviewing 45  
   uniqueness 119  
   version compatibility 62, 109  
 SAS variables  
   generating 101  
 SASNAME= argument, ITEM= statement (ACCESS procedure) 110  
 scrolling 74  
   IMS-DL/I data 74  
 SEARCH= argument  
   GROUP= statement (ACCESS procedure) 107  
   ITEM= statement (ACCESS procedure) 110  
 search fields 17  
 security  
   IMS-DL/I 130  
   IMS-DL/I databases 24  
   passwords for descriptors 96  
   passwords for selection criteria 123  
   SAS System 131  
   subsetting data 123  
 SEGLNG= (SL) argument 114  
 SEGLNG= argument, RECORD= statement (ACCESS procedure) 114  
 SEGMENT= (SG) argument 114  
 SEGMENT= argument, RECORD= statement (ACCESS procedure) 114

- segment data formats 153  
 segment occurrences 14  
   maximum number of 17  
 SEGMENT= option, DL/I INFILE statement 165  
 segment position, getting 199  
 segment relationships 15  
 segment search arguments (SSAs) 28  
   changing variable values between cells 237  
   concatenation operator 235  
   in DL/I calls 25  
   in IMS-DL/I DATA step programs 234  
   including WHERE criteria 29  
   multiple in DATA step interface 29  
   numeric values, translating to character 235  
 PUT function 235  
   qualified calls 28, 29  
   setting conditionally 237  
   unqualified calls 28  
 segment sensitivity 18, 24  
 segment types 14  
 segments 113  
   *See also* child segments  
   *See also* message segments  
   adding 147  
   combining 145  
   data formats 153  
   defining 113, 114  
   deleting 25, 79, 146, 181  
   deleting with SAS/FSP procedures 74  
   dependent segments 14  
   dequeuing 207  
   grouping 15  
   inserting 25, 79  
   inserting with SAS/FSP procedures 74  
   occurrences, specifying first/last 43  
   parent segments 15  
   position, getting 199  
   reading 25  
   relationships 15  
   replacing 25, 179  
   sensitivity 18, 24  
   sibling segments 15  
   source 145  
   target 144  
   twin segments 15, 147  
   types 14  
   updating, example 186  
   variable length 135  
 SELECT statement 117  
   ACCESS procedure 100, 117  
   SQL procedure 76  
 selecting data  
   SQL procedure 58  
   WHERE statements 54  
 sensitive segments 18  
 sequence field designation 111  
 sequence fields 17  
 session options 239  
 SG= argument, RECORD= statement (ACCESS procedure) 114  
 SHISAM (Simple Hierarchical Indexed Sequential Access Method) 21  
 SHSAM (Simple Hierarchical Sequential Access Method) 21  
 sibling segments 15  
 Simple Hierarchical Indexed Sequential Access Method (SHISAM) 21  
 Simple Hierarchical Sequential Access Method (SHSAM) 21, 103  
 Simple Indexed Hierarchical Sequential Access Method (SHISAM) 103  
 SL= argument, RECORD= statement (ACCESS procedure) 114  
 SLI region type  
   DATA step interface support 5  
   interface view engine support 5  
 SLICWTO system option 241  
 SLIREAD system option 241  
 SN= argument, ITEM= statement (ACCESS procedure) 110  
 special fields 134  
   *See* fields  
 SQL procedure  
   DELETE statement 76  
   SELECT statement 76  
   UPDATE statement 76  
 SQL procedure statements 76  
 SQL procedure, browsing IMS-DL/I data  
   deleting segments 79  
   inserting segments 79  
   MODIFY statement 80  
   retrieving data 77  
   SQL procedure statements 76  
 SQL procedure, combining data from several sources 58  
 SQL procedure, updating IMS-DL/I data  
   deleting segments 79  
   inserting segments 79  
   MODIFY statement 80  
   retrieving data 77  
   SQL procedure statements 76  
 SSA= option, DL/I INFILE statement 165  
 SSAs (segment search arguments) 28  
   *See* segment search arguments (SSAs)  
 START= option, DL/I INFILE statement 166  
 statements, SAS  
   ASSIGN (AN) 101  
   CREATE 101, 102  
   DATABASE= 103  
   DELETE= 104  
   DROP 105  
   FORMAT 106  
   GROUP= 106  
   INSERT= 108  
   ITEM= 109  
   LIST 112  
   QUIT (EXIT) 113  
 RECORD= 114  
 RENAME 114  
 REPLACE= 115  
 RESET 116  
 SELECT 117  
 SUBSET 118  
 UNIQUE= (UN) 119  
 UPDATE 119  
 statistics, calculating 48  
   averages 49  
   FREQ procedure 48  
   means 49  
   MEANS procedure 49  
   misleading results 50  
   on indexed fields 50  
   percentages 48  
   RANK procedure 53  
   ranking data 53  
 status codes 173  
 STATUS= option, DL/I INFILE statement 166  
 STOPOVER option, DL/I INFILE statement 166  
 SUBSET statement 118  
 SUBSET statement, ACCESS procedure 100, 118  
 subsetting  
   guidelines 123  
   selecting data 118  
 subsetting data 118, 142  
 synchronization points 34, 200, 219

## T

- TP PCBs 202  
   modifiable 202  
   nonmodifiable 202  
 trailing at-sign (@) 171, 174  
 twin segments 15, 147

## U

- \*U command code 133  
 undefined fields 17  
 UNIQUE= (UN) statement 119  
 UNIQUE= statement, ACCESS procedure 100, 119  
 unqualified calls 28  
 Update calls 25, 178  
 update integrity 34  
 update processing 147  
 update programs, restarting 219  
   examples 220, 226, 230  
   synchronization points 219  
 UPDATE statement 119  
   ACCESS procedure 119  
   and index numbering 120  
   and LIST statement 120  
   SQL procedure 76

**V**

VALIDVARNAME= option  
 example, Version 6 variables 62  
 example, Version 7 variables 64  
 naming SAS variables 62  
**VALIDVARNAME** system option  
 and ITEM= argument 109  
 effect on SAS variable names 109  
 variables (tabular file) 13  
**VER6.SSNUMS** data set 279  
 view descriptors 6, 40  
 appending IMS-DL/I data 86  
 creating 102  
 defaults, resetting values to 116  
 dropping items from 105  
 editing 119  
 extracting data 123  
 items, listing 112  
 items, resetting to defaults 116  
 PCB, specifying 102  
 performance optimization 122  
 printing data 43  
 PSB, specifying 102  
 reviewing SAS variables 45  
 reviewing variables 112

SAS formats, assigning to IMS-DL/I items 105, 106  
 SAS variable names, entering or modifying 114  
 SAS variable names, inheriting from access descriptors 101  
 SAS variable names, uniqueness 119  
 selecting data 118  
 selecting items for 117  
 selection criteria, specifying 118  
 subsetting data 118  
 updating 119  
 view descriptors, creating 40  
*See also* ACCESS procedure  
 ACCESS procedure 98  
 in same step as access descriptors 40  
 in separate step from access descriptors 42  
 view descriptors, performance 122  
 DATA step IF statements 124  
 extracting data with views 123  
 selecting data 122  
 sorting 122  
 subsetting data 123  
 WHERE conditions not acceptable to IMS-DL/I 126

WHERE expressions, application 124  
 WHERE expressions, view descriptor 123  
 WHERE statements, efficiency 124  
 WHERE statements, inefficiency 125  
 view engine 4

*See interface* view engine

**VIEW** member type 6  
**VIEWDESC=** option, PROC ACCESS statement 95

**W**

**WHERE** statement  
 combining data from several sources 54  
 efficiency of 124, 125  
 in SAS procedures and DATA steps 124  
 in view descriptors 123  
 processing 142  
 specifying while browsing IMS-DL/I data 72  
 subsetting data 123  
**WIRETRAN** database  
 access descriptor 259  
 view descriptor 262  
 writing to an output file 179