

INDEX

Note: **Boldface** numbers indicate code; *t* indicates a table.

A

activating subfile records, 82
active window, 108
Add Message (ADDSMSGD), 128
adding fields to a subfile, 24–25
adding records, 79
AS/400, 2
ASSUME keyword, windowed subfiles and, 122, **123**
attributes displayed for field, display attribute (DSPATR) for, 92–94, **93**

B

border, window border,
WDWBORDER keyword for, 108, 109, 120, 121, 160, **160**, **161**
Bottom, at end of subfile and, 19, 23, 133
Build_Subfile routine, 20, **20**–**21**, 22

C

calling, CALLP, in subprocedures, 204
canceling an action, modifying subfiles and, 78
career building with subfile programming, 4–5

CHAIN, 31*t*, 82, 88, 125, 186
Change Physical File (CHGPF), 9
changed record returned
(SFLNXTCHG), 30*t*
clear subfile (SFLCLR), 29*t*
clear, subfile clear (SFLCLR)
keyword, 22
clearing a subfile (SFLCLR), 10–11, 16
self-extending subfiles and, 37–39, **38**, 51
Command Attention (CA) indicator, 26
Command Function (CF) indicator, 26
concatenating and indenting a name field, in Organizational Chart, 207–208
Control Language (CL)
data queues and, 171
message subfiles and, 146–149, **147**–**148**
control record display
(SFLDSPCTL), 30*t*
controlling subfiles with SFLCTL, 9–10
Create Message File (CRTMSGF), 128
Create SQL RPG ILE Program
(CRTSQLRPGI), 188–190, 196
cursor

dynamic sorting subfiles and, 194
location in subfile
(SFLCSRRRN), 30*t*, **121**, **122**, **123**
progression using
(SFLCSRPRG), 30*t*, 84–86, **85**
Return Cursor Location
(RNTCSRLOC) in, 115–118, **115**–**118**

D

Data Definition Specification (DDS), 8–9
RPG and, 10–11, 10
subfile control record format
(SFLCTL) in, 9–10, 22, 29, 29–30*t*
subfile record format (SRF) in, 9–10
Data Description Specifications (DDS), 3, 8–9
data queues and, 171
keywords for, 29, 29–30*t*
data queues, 167–183
Add_Queue subroutine for, 176, **176**
APIs and, 170
changed records added to, 173, **173**–**175**
Control Language (CL) and, 171

- Data Description Specifications (DDS) and, 171
keyed, 169
loading subfile with one page of records, 172, **172**
Name Master File Maintenance program and, 170
Page Forward routine in, 176
page, subfile page (SFLPAG) and, 171
page-at-a-time subfile for, 169–170
position-to field in, 169
Process_Subfile routine in, 178–179, **179–182**, 182
Programming Development Manager (PDM) and, 167–169
QTEMP for, 171
reading, 169
Receive Data into Data Queue (QRCVDTAQ) API and, 170, 177–178, **177**, 178t
Receive_Queue subroutine for, 177
Send to Data Queue (QSNDDTAQ) API for, 169, 173, 175, 175t
sending data to, 169
size, subfile size (SFLSIZ) and, 171
storing changed subfile data in, 170
subfile programs vs., 169–170
User Interface Manager (UIM) and, 167–168
uses and advantages of, 169
- DDS. *See* Data Description Specifications
- DECLARE statement, dynamic sorting subfiles and, 194
definition of subfiles, 7
Delay Preparation (DLYPRP), 189
delete confirmation screen, 69, **69–70**
windowed subfiles and, 97–98
delete records, 75–78, **75–77**, **79**, 95
delete subfile (SFLDLT), 29t
display control record display (SFLDSPCTL), 30t
display by subfile record number (SFLRCDNBR), 30t, 63–78, 86–96, **94**, **95**, 164–165
maximum number of subfiles in, 31, 151. *See also* multiple subfile display
overlaid windowed subfiles in, 108, 111–113, **112**
subfile display (SFLDSP), 10, 29t
user restore display, USRSTDSP keyword for, 109, 111–113, **112**, 161–162, **162**
display attribute (DSPATTR), 92
display by subfile record number (SFLRCDNBR), 30t, 63–78, 86–96, **94**, **95**, 165–165
display file creation, 12–13, **13**
display, subfile display (SFLDSP) keyword, 15, 22
display, subfile display control (SFLDSPCTL) keyword, 15–16, 22
display-type subfiles, 7–8
DO loop, 82
dynamic sorting subfiles and, 196
message subfiles and, 130
self-extending subfiles and, 54–55
DOU loop, 22, 40, **41**
DOW loop, 22
in Organizational Chart, 214, **214–215**
drop, subfile drop (SFLDROP), 25–27, **26**, 28–29, 29t
DSPATTR. *See* display attribute (DSPATTR), 92
dynamic sorting subfiles. *See* embedded SQL and dynamic sorting subfiles
- E**
- ease of writing subfiles, 8–9
embedded SQL and dynamic sorting subfiles, 185–202
code for, 188
compiling, 188–190, **189**
- Create SQL RPG ILE Program (CRTSQLRPGI) in, 188–190, 196
cursors and navigation in, 194
D specs in, 191, **191**
DECLARE statement in, 194
Delay Preparation (DLYPRP) parameter in, 189
DO loop in, 196
EXEC and END–EXEC commands in, 191–192, **192**
F specs in, 190
FETCH statement in, 194, 195–196, **195–196**
Open Query File (OPNQRYF) and, 185
OPEN statement in, 195
ORDER BY clause, SELECT statement in, 186, 191, 201
PREP subroutine for, 192, **192–193**, 194
relational databases and Distributed Relational Database Architecture (DRDA) in, 189
SELECT statement in, 186–188, 194, 195
SORT subroutine for, 197–201, **197–198**, 199, **200**, **201**
SQL Data Area (SQLDA) and, 196
SQL syntax/rules for, 191
SQLRPGLE source member for, 188
WHERE clause, SELECT statement in, 186
- end
Bottom, at end of subfile and, 19, 23, 133
More, at end of subfile and, 16, 23, 133
- end of subfile (SFLEND), 16, 19, 30t
self-extending subfiles and, 40
windowed subfiles and, scroll bar within, 105–107, **106–107**
- Enter key
paging alternatives using (SFLENTER and

- SFLROLVAL) for, 30*t*, 58–59, **59**
 self-extending subfiles and, and function key processing in, 47–51, **47**, **48**, **49–50**
 error messages, message subfiles and, with help, 138–142
EVAL, 22
 EXEC and END–EXEC commands, 191–192, **192**
 execute format (EXFMT) keyword, 22–23, 31*t*
 multiple subfile display and, 156–158, **157**
 self-extending subfiles and, 42
EXFMT. *See* execute format (EXFMT) keyword, 22
 exporting subprocedures, 204
- F**
 FETCH statement, dynamic sorting subfiles and, 195–196, **195–196**
 fields
 adding, 24–25
 creating, 13, 14–15
 defining, 16–17
 position-to capability in, 43–46, **43–44**, **45**, 46, 51, 77
 fold, subfile fold (SFLFOLD), 25–27, **26**, 28–29, 30*t*
 format of subfile (SFL), 30*t*
 formats for subfiles, DDS, 9–10
Free-Format RPG IV (Martin), 1
 free-format RPG, 1
 function keys, 17, **17**, 22
 self-extending subfiles and, Enter and function key processing in, 47–51, **47**, **48**, **49–50**
- G**
 GOBACK subroutine, self-extending subfiles and, 54–55
- H**
 hidden fields, 18
- I**
 IBM i, 2
 IF statement, 22
 initial subfile (SFLINZ), 10, 11, 30*t*
- modifying subfiles and, Master File Maintenance program, 80–84, **81**, **83–84**
input subfiles
 modifying subfiles and, 84–86
 modifying subfiles and, Master File Maintenance program, 80–84
input/output capable fields, 87–91, **87**, **88–89**, **90–91**
Integrated Language Environment (ILE), 3, 4
 recursion and, 203, 209
- K**
keywords
 DDS, 29, 29–30*t*
 defining, 15–16
 windowed subfiles and, 109
 See also individual subfile keywords entries
- L**
 learning subfile programming, 4–5
 line spaces in subfile (SFLLIN), 30*t*
 List of records, 7–8
 load-all subfile programming
 method, 23, 33–34, 60–61
 best uses for, 60–61
 message subfiles and, 133
 modifying subfiles and, 95
 multiple subfile display and, 158
 Organizational Chart using, 207
 loading a subfile, 11, 18, **18**. *See also* initializing a subfile
 load-all method for, 23, 33–34
 self-extending subfiles and, 39–40, **39–40**, 51
 loading data into subfile, 22–23
 looping, 22
- M**
 main routine, 18–19, **19**
 Martin, Jim, 1
 Master File Maintenance program, 79–96
 input subfiles for, 80–84
- nonactive subfile records (SFLRNA) in, 80–84, **83–84**, 86–96
 subfile initialize (SFLINZ) in, 80–84, **81**, **83–84**
 master files, modifying subfiles and, 79–80
 maximum number of records loaded, 34, 61
 maximum number of subfiles created, 31
 maximum number of subfiles displayed, 31, 151. *See also* multiple subfile display
 message contained in subfile (SFLMSGKEY and SFLMSGRCD), 30*t*, 131
 message files
 Add Message (ADDSMSGD) and, 128
 Create Message File (CRTMSGF) and, 128
 message handling APIs and, 129
 Work with Message File (WRKMSGF) and, 128
 message handling APIs, 129
 message identification (SFLMSGID), 29*t*, 29
 message queues (SFLPGMQ), 30*t*, 132, 134
 message subfile (SLFMSG), 29*t*
 message subfile control format (MSGCTL), 130
 message subfile record format (MSGSFL), 130, 131
 message subfiles, 127–149
 call stack entries and associated program message queues in, 128, 128*t*
 Control Language (CL) program for, 146–149, **147–148**
 creating message file and subfiles, 130–134, **131**, **132**, **133**
 D specs for, 135, **135**
 DDS keywords in, 131–133, **132–133**
 display files and, defining in, 128

- DO loop in, 130
 error message format in, with help, 138–142
 load-all status of, 133
 mainline program for, 136–142, **136–137**
 message handling APIs and, 129
 message contained in subfile (SFLMSGKEY and SFLMSGRCD) and, 131
 message files in
 Add Message (ADDMMSGD) and, 128
 Create Message File (CRTMSGF) and, 128
 Work with Message File (WRKMSGF) and, 128
 message queues (SFLPGMQ) in, 132, 134
 message subfile control format (MSGCTL) for, 130
 message subfile record format (MSGSFL) for, 130, 131
 More or Bottom at end of, 133
 MSGF message file in, 127–128
 parameters used in, 143–144
 program message queue in, 129
 Remove Program Message (QMHRMVP) or
 Remove Program Message (RMVMSG), 128, 138, 144, 149
 Send Program Message (QMHSNDP) or
 Send Program Message (SNDPGMMMSG) in, 128, 142, 149
 program status data structure, procedure name for, 128–129, **129**
 QCMDEXC API and, 146
 RPG code for, 134–142, 135, **136–137**
 Send and Receive File (SNDRCVF) and, 148
 Send Message (SNDMSG) subroutine in, 137
 subfile clear (SFLCLR) and, 130
 subfile initialize (SFLINZ)
 keyword in, 133
 uses for, 127–128
 WRITE in, 136
 mode control, subfile mode (SFLMODE) keyword, 27–28, **28, 30**
 modifying subfiles, 63–96
 adding records in, 79
 canceling action in, 78
 confirming changes in, 95–96
 delete confirmation screen for, 69, **69–70**
 delete records in, 75–78, **75–77, 79, 95**
 display attributes for fields in, display attribute (DSPATR) for, 92–94, **93**
 display by subfile record number (SFLRCNBR) in, 63–78, 86–96, **94, 95**
 input subfiles for, 80–86
 input/output capable fields in, 87–91, **87, 88–89, 90–91**
 load-all subfiles and, 95
 Master File Maintenance program for, 79–96
 master files and, 79–80
 multiple record selection in, 72
 Name Master Maintenance program in, **65–67**
 nonactive subfile records (SFLRNA) in, 80–84, **83–84, 86–96**
 READC and, 63–78
 record detail display in, 72, **73**
 subfile cursor progression (SFLCSRPRG) in, 84–86, **85**
 subfile initialize (SFLINZ) and, 80–84, **81, 83–84, 86–96**
 subfile next change (SFLNXTCHG) in, 63–78, 93–94, **93**
 UPDATE and, 63–78
 update records in, 74–75, **74–75**
 update subfiles in, 67–68, 86–96
 update/add in, 86
 More, at end of subfile, 16, 23, 133
 MOVE, 22
 MOVEL, 22
 MSGF message file and message subfiles, 127–128
 multiple lines in a subfile
 adding fields for, 24–25
 mode control in, using subfile mode (SFLMODE) keyword, 27–28, **28**
 subfile page (SFLPAG) keyword and, 25
 toggling between single- and multi-line records using SFLFOLD/SFLDROP, 25–27, **26, 28–29**
 wrapping, 23–24
 multiple subfile display, 151–166
 display by subfile record number (SFLRCNBR), 164–165
 EXFMT vs. WRITE in, 156–158, **157**
 horizontal vs. vertical orientation of, 152–153
 load-all subfiles in, 158
 multiple lists of data in, 151
 over/under positioning of, 153–158, **154, 155**
 navigating between, using Tab key, 156
 page-at-a-time subfiles in, 158
 scroll subfile (SFLSCROLL)
 and, 165
 self-extending subfiles in, 158
 side-by-side positioning of, 158–165, **160–162, 163, 164, 165**
 border for, using WDWBORDER, 160, **160, 161**
 display by subfile record number (SFLRCNBR), 164–165
 scroll subfile (SFLSCROLL) and, 165
 toggling between windows in, 162–165, **163, 164, 165**
 USRSTDSP keyword defined for, 161–162, **162**
 window keywords defined for, 161, **161**
 toggling between windows in, 162–165, **163, 164, 165**

N

Name Master File Maintenance program, **65–67**, 65
 data queues and, 170
navigate through records
 cursor progression using
 (SFLCSRPRG) for, 30,
 84–86, **85**
Enter and function key
 processing in, 47–51, **47**, **48**,
 49–50
PAGEUP/PAGEDOWN, 30*t*, 42
paging alternatives (SFLENTER and SFLROLVAL) for,
 58–59, **59**
position-to field capability in,
 43–46, **43–44**, **45**, 46, 51, 77
ROLLUP/ROLLDOWN, 30*t*,
 36, 42
navigate through records
 (SFLNAVIGATE), 30*t*
non-display type subfiles, 8
nonactive subfile records (SFLRNA),
 30*t*
 modifying subfiles and Master
 File Maintenance program,
 80–84, **83–84**, 86–96

O

Open Query File (OPNQRYF),
 dynamic sorting subfiles and, 185
OPEN statement, dynamic sorting
 subfiles and, 195
operating systems, 2
ORDER BY clause, SELECT
 statement, 186, 191, 201
Organizational Chart as example
 for recursive programming,
 204–205, **206**
CALLP vs. EXSR in, 210–212,
 211, 210
compiling, 208–209, **208**
DOW loop in, 214, **214–215**
F and D specs in, 209, 213
H spec in, 209
LEVEL subfile, 208
NEXTLEVEL subprocedure in,
 211–212, **211**, 213, **213**, 216
prototyping for, 209–210, **210**

storage and infinite loops in, 216
subfile creation for, 214–216,
 214–215

variables for, 213

OS/400, 2

over/under subfiles. *See* multiple
 subfile display, over/under
 positioning of
OVERLAY keyword, 15
 function key formatting and,
 17, **17**
 windowed subfiles and, 122
overlaying windowed subfiles, 108,
 111–113, **112**

P

page, subfile page (SFLPAG) 10, 11,
 15, 25, 29*t*
 data queues and, 171
 self-extending subfiles and, 39,
 54–55
page-at-a-time subfile, 51–59
 best uses for, 61
 data queues and, 169–170. *See*
 also data queues
 multiple subfile display and, 158
PAGEDOWN/PAGEUP, 30*t*, 42
 paging alternatives (SFLENTER and SFLROLVAL) for,
 58–59, **59**
parameter passing, in subprocedures,
 203
physical file creation, 12, **12**
pop-up prompt window in, 113–118,
 114, **115–118**
position-to field, 43–46, **43–44**, **45**,
 46, 51, 77, 169
PREP subroutine, dynamic sorting
 subfiles and, 192, **192–193**, 194
Programming Development Manager
 (PDM), data queues and,
 167–169
program message queue, 129
 call stack entries associated with,
 128, **128**
Remove Program Message
 (QMHRMVP) or
 Remove Program Message
 (RMVMMSG), 128, 138,
 144–146, **145**, 149

Send Program Message

 (QMHSNDPM) or
Send Program Message
 (SNDPGMMMSG) in, 128,
 142–144, **142**, 149

prompt/pop-up window in, 113–118,
 114, **115–118**

prototyping, in subprocedures, 203,
 209–210, **210**

Q

QCMDEXC API, message subfiles
 and, 146

QTEMP, data queues and, 171

R

READ, 31*t*, 186
READC, 31*t*, 82, 90
 modifying subfiles and, 63–78

READE, 186
READPE, 186

Receive Data into Data Queue
 (QRCVDTAQ) API, 170,
 177–178, **177**, 178*t*

record (RECORD) keyword, 10
records

 activating, 82
 adding, 79
 creating, 12, **12**
 deleting, 75–78, **75–77**, **79**,
 95

 incrementing record numbers
 in, 22

 multiple record selection, 72

 nonactive subfile records
 (SFLRNA), 30*t*, 80–84,
 83–84, 86–96

record detail display in, 72, **73**
return next changed

 (SFLNXTCHG), 30*t*

update, 74–75, **74–75**

window definition record in, 108

window reference record format
 in, 108

recursion, 203–217

 hierarchical data display in
 subfiles using, 203

Integrated Language
 Environment (ILE) and, 203,
 209

- Organizational Chart as example, 204–205, **206**
 CALLP vs. EXSR in, 210–212, **211**
 compiling, 208–209, **208**
 concatenating and indenting a name field in, 207–208
 DOW loop in, 214, **214–215**
 F and D specs in, 209, 213
 H spec in, 209
 LEVEL subfile for, 208
 load-all subfile for, 207
 NEXTLEVEL subprocedure in, 211–212, **211**, 213, **213**, 216
 prototyping for, 209–210, **210**
 storage and infinite loops in, 216
 subfile creation for, 214–216, **214–215**
 variables for, 213
 proper use of, 204
 RPG and, 203, 208–209
 storage and infinite loops in, 216
 subprocedures and, 203–205
 relational databases and Distributed Relational Database Architecture (DRDA), 189
 Remove Program Message (QMHRMVP), 128, 144–146, **145**
 Remove Program Message (RMVMSG), 128, 138, 149
 remove window, RMVWDW keyword, 109, 113
 restore, windowed subfiles and, 110, 111–113
 Return Cursor Location (RNTCSRLOC), windowed subfiles and, 115–118, **115–118**
 RMVWDW keyword, 109, 113
 roll record by number (SFLROLVAL), 30t
 ROLLDN constant, self-extending subfiles and, 55
 ROLLUP/ROLLDOWN, 30t, 36, 42
 paging alternatives (SFLENTER and SFLROLVAL) for, 58–59, **59**
 RPG, 1, 3, 4
 Data Definition Specification (DDS) working with, 10–11
 free-format, advantages of, 1
 free-format, introduction of, 1
 message subfiles and, 134–142, **135**, **136–137**
 operation codes for SFLCTL and SFL in, 31t
 recursion and, 203, 208–209
- S**
- save, in windowed subfiles and, 110, 111–113
 Screen Design Aid (SDA), windowed subfiles and, 100
 scroll bar within windowed subfile, 105–107, **106–107**
 scroll subfile (SFLSCROLL), 165
 scrollable cursor, 194
 scrolling. *See* navigate through records
 searching in subfiles, position-to field capability in, 43–45, **44–44**, **45**, 46, 51, 77
 SELECT statement, in SQL, 186–188, 194, 195
 selection lists, 118–125, **123**
 control choices in (SFLCHCCTL), 30t, 119
 cursor location in subfile (SFLCSRRRN) and, **121**, 122, **123**
 design of, 119–123, **119**, **120**, **121**, **123**
 programming, 124–125, **124**, **125**
 return (SFLTNSEL), 30t
 single-choice (SFLSNGCHC), 30t, **121**, 122, **123**
 self-extending subfiles, 34–51
 best uses for, 61
 clear subfile (SFLCLR) in, 37–39, **38**, 51, 57, **57–58**
 code for, 35–42, **35–36**, 37, 38, **39–40**, **41**, 52, **52–53**, **55–57**
 D specs for, 53, **53–54**
 DOU loop in, 40, **41**
 end (SFLEND), 40
 Enter and function key processing in, 47–51, **47**, **48**, **49–50**
 execute format (EXFMT) keyword, 42
 F and D specs for, 37, **37**
 GOBACK subroutine in, 54–55
 loading, 39–40, **39–40**, 51
 multiple subfile display and, 158
 navigating in (ROLLUP), 36
 page, subfile page (SFLPAG) in, 54–55
 paging alternatives (SFLENTER and SFLROLVAL) for, 58–59, **59**
 paging/rolling/navigating through, 42
 position-to field capability in, 43–46, **43–44**, **45**, 46, 51, 77
 ROLLDN constant in, 55
 size of (SFLSIZ), 36
 WHEN clause in, 54–55
 Send and Receive File (SNDRCVF), 148
 Send Message (SNDMSG), 137
 Send Program Message (QMHSNDPM) API, 128, 142–144, **142**
 Send Program Message (SNDPGMMMSG), 128, 149
 Send to Data Queue (QSNDDTAQ) API, 169, 173, 175, 175t
 serial cursor, 194
 SFLCHCCTL. *See* selection list, control choices in
 SFLCLR. *See* subfile clear (SFLCLR)
 SFLCSRPRG. *See* cursor, progression using (SFLCSRPRG)
 SFLCSRRRN. *See* cursor, location in subfile (SFLCSRRRN)
 SFLDLT. *See* delete subfile
 SFLDSP. *See* subfile display (SFLDSP) keyword
 SFLDSPCTL. *See* control record display (SFLDSPCTL)
 SFLEND. *See* subfile end (SFLEND) keyword
 SFLENTER. *See* Enter key for paging (SFLENTER), paging

- alternatives (SFLENTER and SFLROLVAL)
SFLINZ. *See* subfile initialize (SFLINZ) keyword
SFLLIN. *See* line spaces in subfile (SFLLIN)
SFLMLTCHC. *See* selection list, multiple-choice (SFLMLTCHC)
SFLMSG. *See* message subfile
SFLMSGID. *See* message identification
SFLMSGKEY. *See* message contained in subfile (SFLMSGKEY and SFLMSGRCD)
SFLMSGRCD. *See* message contained in subfile (SFLMSGKEY and SFLMSGRCD)
SFLNAVIGATE. *See* navigate through records (SFLNAVIGATE)
SFLNXTCHG. *See* changed record returned (SFLNXTCHG)
SFLNXTCHG. *See* subfile next change (SFLNXTCHG)
SFLPGMQ. *See* message queues (SFLPGMQ)
SFLRCDNBR. *See* display by subfile record number (SFLRCDNBR), 30_t, 30
SFLRNA. *See* nonactive subfile records (SFLRNA)
SFLROLVAL. *See* paging alternatives (SFLENTER and SFLROLVAL); roll record by number
SFLRTNSEL. *See* selection list, return (SFLRTNSEL)
SFLSCROLL. *See* scroll subfile (SFLSCROLL)
SFLSIZ. *See* subfile size (SFLSIZ) keyword
SFLSNGCHC. *See* selection list, single-choice (SFLSNGCHC)
SFLPAG. *See* subfile page (SFLPAG) keyword
size, subfile size (SFLSIZ) keyword, 10, 15, 22, 30_t, 36
data queues and, 171
load-all subfile limitations and, 33–34
SORT subroutine, dynamic sorting subfiles and, 197–201, 197–198
sorting. *See* embedded SQL and dynamic sorting subfiles
source code, online source for, 2, 4
SQL Data Area (SQLDA), 196
SQL syntax/rules, 191
SQL. *See* embedded SQL and dynamic sorting subfiles
SQLRPGLE source member, dynamic sorting subfiles and, 188
subfile clear (SFLCLR) keyword, 10–11, 16, 22
message subfiles and, 130
subfile control record format (SFLCTL), 9–10, 13–14, 14, 22, 29, 30_t
control of subfiles using, 9–10
keywords for, 29–30_t
RPG op codes used with, 31_t
subfile display (SFLDSP) keyword, 10, 15, 22
subfile display control (SFLDSPCTL) keyword, 15–16, 22
subfile drop (SFLDROP), 25–27, 26, 28–29
subfile end (SFLEND) keyword, 16, 19
subfile fold (SFLFOLD), 25–27, 26, 28–29
subfile initialize (SFLINZ), 11
activating records with, 82
message subfiles and, 133
modifying subfiles and, 82, 86–96
subfile mode (SFLMODE) keyword, 27–28, 28
subfile next change (SFLNXTCHG), 63–78, 93–94
subfile page (SFLPAG) keyword. *See* page, subfile page
subfile record format (SFL), 3–10, 30_t, 31_t
RPG op codes used with, 31_t
subfile size (SFLSIZ). *See* size, subfile size
subprocedures, 18–19
recursion and, 203–205
System i, 2
- T**
- Tab key, multiple subfile display and, navigating between, 156
title, window title in, WDWTITLE keyword for, 109, 121
toggling between single- and multi-line records using SFLFOLD/SFLDROP, 25–27, 26, 28–29
toggling between windows, in multiple subfile display, 162–165, 163, 164, 165
types of subfiles, 33–62
- U**
- update record, 74–75, 74–75
update subfiles, 67–68
modifying subfiles and, 86–96
UPDATE, 31_t, 63–78
User Interface Manager (UIM), data queues and, 167–168
user restore display, USRRSTDSP keyword, 109, 111–113, 112, 161–162, 162
uses and applications for subfiles, 7–8
USRRSTDSP keyword. *See* user restore display
- V**
- variables, in subprocedures, 203
- W**
- WDWBORDER keyword, 108, 109, 120, 121, 160, 160, 161
WDWTITLE keyword, 109, 121
WHEN clause, self-extending subfiles and, 54–55
WHERE clause, SELECT statement, 186
window definition record, 108
WINDOW keyword, 100–101, 108, 109, 121
window reference record format, 108
Window Subfile (WDWSFL) in SDA, 100
windowed subfiles, 97–126
active window in, 108

- ASSUME keyword in, 122, **123**
border, window border in,
 WDWBORDER keyword
 for, 108, 109, 120, 121, 160,
 160, 161
code for, 98–105, **99–100**,
 101–104
DDS for, 98, **99–100**
delete confirmation screen in,
 97–98
end (SFLEND) and scroll bar in,
 105–107, **106–107**
F specification for, 101, **101**
keywords for, 109
OVERLAY keyword in, 122
overlaid windows in, 108,
 111–113, **112**
pop-up prompt window in,
 113–118, **114, 115–118**
remove window, RMVWDW
 keyword for, 109, 113
Return Cursor Location
 (RNTCSRLOC) in, 115–118,
 115–118
- save and restore operations in,
 110, 111–113
Screen Design Aid (SDA) to
 code display formats in, 100
scroll bar within, 105–107,
 106–107
selection lists and, 118–125, **123**
control choices in
 (SFLCHCCTL), 119
cursor location in subfile
 (SFLCSRRRN) and, **121**,
 122, 123
design of, 119–123, **119, 120**,
 121, 123
programming, 124–125, **124**,
 125
single-choice
 (SFLSNGCHC), **121**,
 122, 123
title, window title in,
 WDWTITLE keyword for,
 109, 121
user restore display,
 USRSTDSP keyword for,
- 109, 111–113, **112**, 161–162,
 162
window definition record in, 108
WINDOW keyword and,
 100–101, 108, 109, 121
window reference record format
 in, 108
Window Subfile (WDWSFL) in
 SDA for, 100
Work with Message File
 (WRKMSGF), 128
wrapping lines in a subfile, 23–24
WRITE, 10, 11, 16, 31, 88
 message subfiles and, 136
 multiple subfile display and,
 156–158, **157**
write to a subfile, 10, 11

Z

- Z-ADD, 22