

## INDEX

### A

%ABS, 191

accelerator keys, menus, 74, 85-86

activation groups, 5, 23-24, 474, 482-483

Reclaim Activation Group (RCLACTGRP)  
in, 484

Reclaim Resource (RCLRSC) in, 484

scoping, 484

shared data path restriction in, 6

Start Commitment Control (STRCMTCTL)  
in, 484

subprocedures in ILE, 503

active windows, 87

Add Binding Directory Entry (ADDBNDDIRE),  
503

Add Duration (ADD DUR), 214, 445, 448, 450

Add Trace (ADDTRC), 313

Add Validation List Entry

(QsyAddValidationLstEntry) API, 241, 292

%ADDR, 191

Alter Table (ALTTBL), 463

Analyze User Object (ANZUSROBJ), 425

APIs, 151-167, 239-296

Add Validation List Entry

(QsyAddValidationLstEntry) in, 241, 292

available APIs, sources for, 240

bind by reference/bind by copy and,  
286-287

CEEDOD, 495, 500

Close Spooled File (QSPCLOSP) in, 274

Command Execute (QCMDEXC) in, 151,  
152-162, 241

Command Line (QUSCMDLN) in, 241

Convert Date to Lillian (CEEDAYS) in, 453

Convert Lillian Date to Day of Week  
(CEEDYWK) in, 453

Create Spooled File (QSPCRTSP) in, 274

Create User Space (CUSRCRTUS) in, 241,  
256, 257

data structures and, 212

Display Access Path (DSPPATH) and, 262,  
296

encryption, 291-295

error code parameters, optional, 244-245

Free Storage (CEEFRST) for, 189

*Note: Boldface numbers indicate illustrations.*

APIs, *continued*

- Get Heap Storage (CEEGTST) for, 189
- Get Spooled File (QSPGETSP) in, 274
- handles for, 262
- ILE APIs, 239, 286-289
- interface in, 240
- List APIs, 239, 259-262
- List Database Relations (QDBLDDBR) in, 241, 262-274
- List Fields (QUSLFLD) in, 241, 273
- List ILE Program Information (QBNLPGMI) in, 241, 287-289
- List Spooled File (QUSLSPL) in, 241, 274, 280-283
- Message APIs, 239, 249-256
- Move Spooled File (QSPMOVSP) in, 241, 274, 275-279, 283-285, 296
- Open Spooled File (QSPOPNSP) in, 274
- outfiles vs., 242
- Process Commands (QCAPCMD) in, 151, 162-165
- Put Spooled File (QSPPUTSP) in, 274
- Reallocate Storage (CEEZST) for, 189
- Receive Program Message (QMHRCVPM) in, 147
- Remove Program Message (QMHRMVPM) in, 241, 254-256
- Remove Validation List Entry (QsyRemoveValidationLstEntry) in, 241, 293
- Retrieve APIs, 239, 242-243
- Retrieve File Description (QDBRTVFD) in, 241, 273
- Retrieve Job Information (QUSRJOBI) in, 242
- Retrieve Object Description (QUSORBJD) in, 241, 242-243, 245-249, 490
- Retrieve Pointer to User Space (QUSPTRUS) in, 241, 258
- Retrieve Program Information (QCLRPGMI) in, 241, 289-290
- Retrieve Spooled File Attributes (QUSRSPLA) in, 274
- Retrieve User Space (QUSRTVUS) in, 241, 257-258, 259, 273
- Send Program Message (QMHSNDPM) in, 60, 147, 241, 249-254, 495
- service programs and, 289-290
- Spool File APIs, 239, 274-286
- Spool File APIs, code table for, 280
- System Include (QSYSINC) library of, 240
- Validate Validation List Entry (QsyValidateValidationLstEntry) in, 241
- Verify Validation List Entry (QsyVerifyValidationLstEntry) in, 293
- wrapping, 239
- arrays, 169-189
  - compile-time, 171, 184-186
  - LOOKUP, 186
  - trigger (\*\*) for, 186
- concatenation (CAT) in, 193-197
- Cross Foot (XFOOT) in, 185
- defining, 170
- Definition Specification (D spec) to define, 170, 188
- dynamic, 171, 189
  - Free Storage (CEEFRST) API for, 189
  - Get Heap Storage (CEEGTST) API for, 189
  - Reallocate Storage (CEEZST) API for, 189
- %ELEM vs. array index errors, 182-183
- Extension Specification (E spec) to define, 170
- File Input Specifications to define, 187
- index error, array index error, 171, 182-183
- index, array index, 170-171
- indicator, 138-139, 142
- Input Specification to define, 188
- loading alternatives, 187-189
- LOOKUP, 185, 186
- Move Array (MOVEA) in, 138
- MOVE, 183-184, 185
- MOVE, 183-184, 185
- Multiple-occurrence data structures and, 232-237
- number of elements in, 182-183
- OCCUR, 232-237
- runtime, 171-181
  - accumulating totals using, 172-175

format data for output, 179-181  
 MOVE and MOVE1, 183-184, 185  
 RPG op code effects, 183-184, 185  
 sequencing for output (Sort Array),  
 175-178  
 Sort Array (SORTA), 175-178  
 search (SCAN) in, 202-203  
 Sort Array (SORTA) in, 175-178, 185  
 two-dimensional, 171, 207, 232-237  
 uses of, 170  
 arrival sequence of records, performance vs., 7-8  
 ATTR, 309

## B

BASE memory pool, 14-15  
 batch files/jobs, 28  
 debugging, 310-313  
 performance vs., 7, 8  
 bind by copy, 20, 286-287, 476  
 bind by reference, 286-287  
 binder directories, 476, 503  
 binder language, 474, 478, 482  
 binding, 286-287, 473, 476  
 bind by copy, 20, 286-287, 476  
 bind by reference, 286-287, 476  
 binder directories, 476  
 binder language, 474, 478, 482  
 binding directories, 476, 503  
 Call Bound (CALLB) op code, 20, 21  
 binding directories, 503  
 Add Binding Directory Entry  
 (ADDBNDDIRE) in, 503  
 Create Binding Directory (CRTBNDDIR) in,  
 503  
 BITON/BITOFF op codes, 130, 132-133  
 borders, window, 72, 88, 91-92  
 BOTTOM, 309  
 Bottom literal, subfiles, 38, 43, 47, 49, 53  
 BREAK, 309  
 breakpoints, 298, 301-303, 313  
 Build Object Reference (BLDOBJREF), 362,  
 365-366  
 Build Work Field (BLDWRKFLD), 391, 392,  
 393  
 built-in functions, 190-193

## C

C functions (*See* system C function)  
 Calculation (C) specification, ILE  
 subprocedures ILE, 487, 495  
 Call Bound (CALLB) op code, 20, 21  
 calls (*See* dynamic vs. static program calls)  
 cascading references, 481  
 CAT, 190, 193-197  
 CD-ROM, companion disc  
 compiling power tools, 510  
 compiling source, 110-111  
 cross-reference, 505-508  
 MAKECL program, 510  
 source code for files on, 509  
 transferring source files, 509  
 CEECZST API, 189  
 CEEDAYS (*See* Convert Date to Lilian)  
 CEEDOD API, 495, 500  
 CEEDYWK (*See* Convert Lilian Date to Day  
 of Week )  
 CEEFRST API, 189  
 CEEGTST API, 189  
 CenterFld subprocedure, 500-501  
 centering text, 201-202  
 CHAIN, 7  
 Change Display File (CHGDSPF), 5  
 Change Job Description (CHJOBBD), 324-326  
 Change Journal (CHGJRN), 319-320  
 Change Physical File (CHGPF), 5, 17, 463  
 Change Program (CHGPGM), observability  
 setting in, 25  
 %CHAR, 191, 196  
 CHECK op code, 131, 190, 197-198  
 CHECKR op code, 190, 198  
 Choice Accelerator Text (CHCACCEL), 74,  
 85-86  
 Choice Attribute Available (CHCAVAIL)  
 menus, 74, 86  
 subfiles, 36  
 Choice Control (CHCCTL), menus, 74, 84-86  
 Choice Selected (CHCSLT), subfiles, 36  
 Choice Selected Attribute (CHCSLT), menus,  
 74, 86

- Choice Unavailable (CHCUNAVAIL)
    - menus, 74, 86
    - subfiles, 36
  - CL programs
    - calls, 21
    - Find Source (FNDSRC) in, 431
    - Scan Job Log (SCNJOBLOG) in, 418
    - Work with Fields (WRKFLD) in, 394-395, 404
    - Work with Object Reference (WRKOBJREF) in, 366, 367-371
  - Clear Memory Pool (CLRPOOL), 13-14
  - CLEAR op code, 143-144, 309
  - Close Spooled File (QSPCLOSP) API, 274
  - closing files (*See* file management)
  - Command Execute (QCMDEXC) API, 151, 152-162, 241
    - Open Query File (OPNQRYF) run within print program using, 152, 153-155
    - overriding printer parameters with, 152, 155-158
    - prototyping a call to, 167
    - submitting jobs with, 152, 158-162
    - Work with Spool Files (WRKSPLF) embedded using, 152
  - Command Line (QUSCMDLN) API, 241
  - command processing
    - Command Execute (QCMDEXC) API, 151, 152-162, 241
    - Command Line (QUSCMDLN) API, 241
    - Process Commands (QCAPCMD) API, 151, 162-165
    - system C function, 151, 165-166
  - commitment, Start Commitment Control (STRCMTCTL), 484
  - communications
    - feedback area field definitions for, 115, **115**
  - compile-time arrays, 171, 184-186
  - concatenation (CAT), 190, 193-197
  - conditional breakpoints, 302-303
  - conditioning indicators, subfiles, 52
  - control records in subfile, 32-33, **33**
  - Convert Date to Lilian (CEEDAYS) API, 453
  - Convert Lilian Date to Day of Week (CEEDYWK) API, 453
  - Copy File (CPYF), 463-469
  - Create Binding Directory (CRTBNDDIR), 503
  - Create Bound RPG Program (CRTBNDRPG), 475
  - Create Data Area (CRTDTAARA), 220
  - Create Display File (CRTDSPF), 5
  - Create Journal (CRTJRN), 315
  - Create Module (CRTMOD), 475
  - Create Physical File (CRTPF), 5, 17
  - Create Program (CRTPGM), 475, 481
    - optimization levels for, 23
  - Create RPG Module (CRTRPGMOD)
    - optimization levels for, 23
  - Create Service Program (CRTSRVPGM), 478, 502, **503**
    - optimization levels for, 23
  - Create Spooled File (QSPCRTSP) API, 274
  - Create User Space (CUSRCRTUS) API, 241, 256, 257, 256
  - Create Validation List (CRTVLDL), 291
  - Create XXX Module (CRTXXMOD), 475
  - Cross Foot (XFOOT), 185
  - cursor position, subfiles, 31, 42-43, 47, 49, 56, 59
  - CUSRCRTUS (*See* Create User Space)
  - “Customer Subfile” display file, 45-47
    - in RPG, 48-53
- ## D
- DASD (disk storage)
    - Print Disk Information (PRTDSKINF) from, 348
    - Reorganize Physical File Filter (RGZPFFLTR) and, 19, 348-354
    - utilization of, 28
  - Data Area Data Structures, 220-221
  - data areas, 212, 220-229
    - Create Data Area (CRTDTAARA) in, 220
    - Data Area Data Structures, 220-221
    - Define (DEFINE) in, 222-224
    - defining an LDA, 227-228
    - externally described, 221-224
    - externally described data structures and, 218-220, 228-229

- global, 220
- local (LDA) in, 207, 220, 226-229
- program-described, 225-226
- program-described local data area (LDA) in, 226-227
- Read in Data from a Data Area (IN) in, 222-224
- Unlock Data Area (UNLOCK) in, 222-224
- Write Data Out to a Data Area (OUT) in, 222-224
- data decimal errors, 215-216
- Data definition (D) specification, ILE subprocedures, 487
- Data File Utility (DFU), 98
- data paths
  - selection of, 7-9
  - shared, 2, 4-6, 482
- data structures, 207-237
  - APIs and, 212
  - Create Data Area (CRTDTAARA) in, 220
  - Data Area Data Structures as, 220-221
  - data areas in, 212, 218, 220-229
  - data decimal errors and, 215-216
  - date values in, calculations using, 213-214
  - default values in, 216-218
  - defining, 211
  - in defining an LDA, 227-228
  - Definition Specification for, 211
  - dynamics of, 212-214
  - in externally described data areas, 221-224
  - externally described, 211, 218-220, 228-229
  - fields and subfields for, 211
  - File Information Data Structure as, 211-212
  - global data areas and, 212, 220
  - INZ keyword for, 216-218
  - in length-of-field coding, 209-211
  - local data areas (LDA) and, 207, 212, 218, 220, 226-229
  - Multiple-occurrence, 207, 212, 232-237
  - OCCUR in, 232-237
  - Program Initialization (PIP) in, 212
  - Program Status Data Structure as, 212
  - program-described data areas, 225-226, 229-231
  - program-described local data area (LDA) as, 226-227
  - to reduce program parameters, 231-232
  - RESET for, 218
  - rules for, 211
  - to subdivide fields, 208-209
  - subfield initialization in, 216-218
  - two-dimensional arrays and, 207, 232-237
  - uses of, 208
- data types
  - Alter Table (ALTTBL) to convert, 463
  - Change Physical File (CHGPF) to convert, 463
  - converting, 463-469
  - Copy File (CPYF) to convert, 463-469
  - performance vs. format used, 469-472
- database files (*See also* file management)
  - Display Access Path (DSPPATH) in, 262, 296
  - Display Database Relations (DSPDBR) in, 262, 329
  - feedback area field definitions for, 112, **112**
  - List Database Relations (QDBLDBR) API, 262-274
  - multiple view processing in, 135-136
  - Override Database File (OVRDBF) in, 153
- date and time data types, 437-472
  - %ERROR and, 444
  - Add Duration (ADDUR) in, 214, 445, 448, 450
  - ALF format, 458
  - Alter Table (ALTTBL) to convert, 463
  - AMDY format, 458
  - arithmetic using, 449-450, 449
  - Change Physical File (CHGPF) to convert, 463
  - chronological values in computation of, 440
  - Convert Date to Lilian (CEEDAYS) API for, 453
  - Convert Lilian Date to Day of Week (CEEDYWK) API for, 453
  - converting formats of, 439, 441-443, 463-469
  - converting to non-date data types, 463-469
  - Copy File (CPYF) to convert, 463-469

- date and time data types, *continued*
  - data structure calculations and, 213-214, 213
  - Date Format (DATFMT) in, 441, 442
  - date input pictures for, 454-455
  - Date or Timestamp errors, 444
  - date windows in, 440-441
  - DMY format, 438, 458
  - DOW format, 458
  - edit codes for, 458
  - EUR format, 438, 439
  - Extract (EXTRACT) in, 445, 448
  - format parameters for, 458
  - formatting dates, 440, 451-455
  - HMS format, 439
  - ISO format, 438, 439, 441, 442, 451, 458, 469-472
  - JIS format, 438, 439
  - JUL format, 438
  - MDY format, 438, 440, 441, 442, 443, 451, 452, 458, 470-471
  - MOVE operations in, 441-443, 451-452, 457, 471
  - Output Format program sample, 455-463
  - packing and unpacking, 439
  - performance vs. format used, 469-472
  - separators for, 438-439, 451
  - Subtract Duration (SUBDUR) in, 445, 448, 450, 452-453
  - Test Date Input program example, 446-448, **448**
  - USA format, 438, 439, 441, 442, 458
  - validity of, TEST op code for, 443-445
  - YMD format, 438, 440, 441, 452, 458
- Date Format (DATFMT), 441, 442
- date windows, 440-441
- DDS
  - coding keywords for, 74-78
  - Display File Description (DSPFILDSC) in, 408-409
  - externally described data structures and, 219
  - Lock Record program, 124-127, **125**
  - Lookup window subfile, 61-62
  - menu bar coding keywords for, 74-78
  - menu bar, 75-76
  - in menus, hardware vs. DDS functions for, 71-72
  - Output Date/Time Format program sample, 459
  - Return Data (RTNDDTA) for, 133-135
  - Scan Job Log (SCNJOBLOG) program, 419
  - in subfiles, 32, 33, 50-51
  - System Request Window program, 95, 97-98
  - window keywords in, 88
- debugging and Debug program, 297-326
  - Add Trace (ADDTRC) in, 313
  - alerting compiler to debug, 298-299
  - batch programs vs., 310-313
  - breakpoints in, 298, 301-303, 313
  - commands for, 308, 309
  - conditional breakpoints in, 302-303
  - DBGVIEW options settings, 299
  - Display Module Source panel for, 300, **300**
  - enabling debugging at compiler, 298-299
  - End Debug (ENDDBG) in, 313
  - EVAL command in, 308
  - Find Source (FNDSRC) in, 328, 425-435
  - function keys for, 301-302
  - header specification (H spec) vs., OPTION(\*NODEBUGIO) and, 146-147, 299-300, 504
  - I/O processing problems and, 310
  - job logs to track errors, 320-326
  - journaling in, 314-320
  - observability vs., 25
  - OPTION(\*NODEBUGIO) and, 146-147, 299-300
  - OPTION(\*SRCSTMT) and, 299-300
  - positioning source module on screen, 308
  - Production files and libraries, 306
  - QUSRTOOL library and, 326
  - running Debug, 306
  - Scan Job Log (SCNJOBLOG) in, 328, 415-425
  - service programs, 303-306, **305**
  - SEU source member sequence numbers and, 299-300
  - Start Debug (STRDBG) in, 300
  - stepping INTO code in, 309-310

stepping OVER code in, 309-310  
stepping through code in, 298, 308-310  
Test files and libraries, 306  
variable display for, 306-310  
Work with Module displays for, 303, **303**, **304**

%DEC, 191  
%DECH, 191  
decimal errors, 215-216  
%DECPOS, 191  
Define (DEFINE), 222-224  
Define Window (WINDOW), 88, 89-90  
Definition Specification  
  data decimal errors and, 215-216  
Delete Journal (DLTJRN), 320  
deleted records, reusing, 16-17  
dependency logical multiple-format file, 356  
device-specific feedback area, File Information  
  Data Structure, 111-115, **111-115**  
DISPLAY, 309  
Display Access Path (DSPPATH), 262, 296,  
  327, 328-339  
Display Database Relations (DSPDBR), 262, 329  
Display Field (DSPFLD), 327, 339-348  
Display File Description (DSPFD), 329  
Display File Description (DSPFILDSC), 328,  
  405-415  
Display File Field Description (DSPFFD), 230  
display files, 5  
  Change Display File (CHGDSPF) in, 5  
  Create Display File (CRTDSPF) in, 5  
  “Customer Subfile” display file, 45-47  
  Execute Format (EXFMT) command in, 3  
  indicatorless, 142, 143, 142  
Display Job (DSPJOB), 321, 325  
Display Job Log (DSPJOBLOG), 321-322, **322**  
Display Journal (DSPJRN), 316-319, **317**, **318**  
Display Module Programs (DSPMODPGM), 287  
Display Program (DSPPGM)  
  observability setting in, 25  
Display Program Reference (DSPPGMREF), 362  
%DIV, 191  
DOWN, 309  
driver programs, 137  
dummy format, 52  
dynamic arrays, 171, 189

Free Storage (CEEFRST) API for, 189  
Get Heap Storage (CEEHTST) API for,  
  189  
Reallocate Storage (CEEZST) API for,  
  189

dynamic vs. static program calls, 19-22  
  bind by copy programs vs., 20  
  Call Bound (CALLB) op code in, 20, 21  
  CL program calls vs., 21  
  Command Execute (QCMDEXEC) API,  
  prototyping, 167  
  in error handling, ILE vs. OPM, 124  
  performance vs., 1  
  reusable code and, 19-22  
  RPG program calls vs., 22  
  subprocedures in ILE, 488

## E

%EDITC, 191, 457  
%EDITFLT, 191  
%EDITW, 191  
%ELEM, 182-183, 191  
encryption  
  Add Validation List Entry  
  (QsyAddValidationLstEntry) API, 292  
  APIs for, 291-295  
  Remove Validation List Entry  
  (QsyRemoveValidationLstEntry) API,  
  293  
  Verify Validation List Entry  
  (QsyVerifyValidationLstEntry) API, 293  
End Debug (ENDDBG), 313  
End Journal Physical File (ENDJRNPf), 320  
End Program Export (ENDPGMEXP),  
  478-480  
End Service Job (ENDSRVJOB), 313  
%EOF, 191  
%EQUAL, 191  
EQUATE, 309  
error code parameters, optional, 244-245  
error handling  
  APIs for, error code parameters, optional,  
  244-245  
  EVAL op code in, 60  
  Find Source (FNDSRC) in, 328, 425-435

- error handling, *continued*  
 in Information Data Structures, 121-127  
 job logs to track errors in, 320-326  
 locking records, 124-127, **125**  
 message subfiles for, 57-60  
 Monitor Message (MONMSG) in, 4  
 OPM vs. ILE and, 124  
 OVERLAY in, 60  
 \*PSSR subroutine for, 121-124  
   ENDSR statement and, 124  
   return points for, 122-123  
   returning from, 123-124  
 return points for, 122-123  
 in RPG IV, 130  
 Scan Job Log (SCNJOBLOG) in, 328,  
 415-425  
 Send Program Message (QMHSNDPM) API  
 for, 60  
 source line numbers in, 130  
 in subfiles, 52  
 substitution variables in error messages in, 60  
 %ERROR, 192, 444  
 EVAL, 153, 190, 196, 457, 500  
   in debugging, 308, 309  
   error handling messages and, 60  
 Execute Format (EXFMT) command, 3  
 Exists subprocedure example, 147, 148-150,  
 489-491  
 exports (EXPORT), 474, 478-480  
 externally described data areas, 221-224, 221  
 externally described data structures, 218-220,  
 229-231  
   LDA definition using, 228-229  
 Extract (EXTRCT), 445, 448  
 Extract (SUBST), 190
- F**
- fields, Build Work Field (BLDWRKFLD), 391,  
 392, 393  
 fields, Work with Fields (WRKFLD), 328,  
 391-405  
 File Information Data Structure, 101-115,  
 211-212  
   common fields in, 104-105  
   device-specific feedback area in, 111-115,  
   **111-115**  
   database files, field definitions for, 112,  
   **112**  
   ISDN ICF communications, field  
   definitions for, 115, **115**  
   printers, field definitions for, **111**, 112  
   workstation, field definitions for,  
   113-114, **114**  
 F1AccesTyp in, 109  
 F1BlockLmt in, 109  
 F1CBlkOvr in, 109  
 F1CCSID in, 109  
 F1CntlBlck in, 109  
 F1CurOper, 111  
 F1DevClass, 111  
 F1DevName, 111  
 F1DispType in, 105  
 F1DupeKeys in, 109  
 F1EndOfFil field in, 105  
 F1FileLib in, 108  
 F1FileName field in, 105  
 F1FileName in, 108  
 F1FileTypeCd in, 109  
 F1FmtName, 111  
 F1KeybdTyp in, 105  
 F1LangMode in, 105  
 F1MaxFmtLn in, 109  
 F1MaxKeyLen in, 109  
 F1MbrName in, 109  
 F1Messageid in, 105  
 F1NbrBased in, 109  
 F1NbrBoth, 111  
 F1NbrColum in, 109  
 F1NbrDefnd in, 109  
 F1NbrLines in, 109  
 F1NbrOther, 111  
 F1NbrReads in, 111  
 F1NbrWrite in, 111  
 F1OdpType field in, 108  
 F1OpenCnt in, 109  
 F1OpenId in, 109  
 F1OpenInd field in, 105  
 F1OperCode in, 105  
 F1RcdCnt in, 109

- F1RcdLen, 111
- F1RecordCd in, 105
- F1RecordLn in, 109
- F1ReqrName in, 109
- F1Routine in, 105
- F1sorcedID in, 105
- F1Source in, 109
- F1SpoolLib in, 108
- F1SpoolNam in, 108
- F1SpoolNbr in, 109
- F1Status field in, 105
- F1StmntNbr in, 105
- F1VoldOff in, 109
- F1WkstnSiz in, 105
- field definitions in, 104-105
- \*FILE for, 103
- function key assignment, 144
- I/O Feedback area in, 110-111, **110**
- INFDS keyword for, 102
- \*INP for, 103
- locking records, 125-127, **125**
- multiple format files and, 140-141
- \*OPCODE for, 103
- Open Feedback area of, 107-109, **108**
- \*OUT for, 103
- \*RECORD for, 103, 141
- \*ROUTINE for, 103
- \*SIZE for, 103
- special field keywords for, 103, 104
- specifying or making available, 102
- status codes in, 105, 106-107
- \*STATUS for, 103, 105, 106-107
- file management
  - activation groups in, 5, 23-24
  - arrival sequence of records in, 7-8
  - Build Work Field (BLDWRKFLD) in, 391, 392, 393
  - Change Display File (CHGDSPF) in, 5
  - Change Physical File (CHGPF) in, 5, 17
  - CLEAR fields in, 143-144
  - Create Display File (CRTDSPF) in, 5
  - Create Physical File (CRTPF) in, 5, 17
  - data path selection and, 7-9
  - Display Access Path (DSPPTH) in, 327, 328-339
  - Display Database Relations (DSPDBR) in, 329
  - Display Field (DSPFLD) in, 327, 339-348
  - Display File Description (DSPFD) in, 329
  - Display File Description (DSPFILDSC) in, 328, 405-415
  - Execute Format (EXFMT) command in, 3
  - Find Displaced Logical Files (FNDDSPFL) in, 328, 355-361
  - Find Source (FNDSRC) in, 328, 425-435
  - Format Data (FMTDTA) vs. performance in, 7, 8
  - indexed reads of files and, 7, 8-9
  - indicators as field names in, 139
  - interactive vs. batch files in, 7, 8
  - logical files in, 9
  - maintenance in, Return Data (RTNDDTA) for, 133-135
  - multiple format files and, 140-141
  - multiple view processing in, 135-136
  - %OPEN function in, 2
  - Open Data Path (ODP) in, 10
  - Open Database File (OPNDBF) in, 4
  - Open Query File (OPNQRYF) vs. performance in, 7, 8
  - opening/closing files in, performance vs., 2
  - Override Database File (OVRDBF) in, 4, 6, 10-11, 153
  - Production files and libraries in, 306
  - READ op code in, 4
  - record blocking in, 9-12
  - Reorganize Physical File Filter (RGZPFILTR) in, 19, 327, 348-354
  - Reorganize Physical File Member (RGZPFM) in, 17-18
  - Return Data (RTNDDTA) for, 133-135
  - RETURN op code in, 4
  - reusing deleted records in, 16-17
  - Set Object Access (SETOBJACC) in, 11-16
  - shared data path file opens and, 2, 4-6, 482
  - Test files and libraries in, 306
  - user-controlled file opens for, 2-4, 153
  - Work with Fields (WRKFLD) in, 328, 391-405
  - WRITE op code in, 4

\*FILE, 103  
 filters, Reorganize Physical File Filter  
   (RGZPFFLTR) in, 19, 327, 348-354  
 FIND, 309  
 Find Displaced Logical Files (FNDDSPLF),  
   328, 355-361  
 Find Source (FNDSRC), 328, 425-435  
 %FLOAT, 192  
 Format Data (FMTDTA), performance vs., 7, 8  
 formats for file, multiple format files, 140-141  
 %FOUND, 192  
 Free Storage (CEEFRST) API, 189  
 function key  
   definition of, 75  
   in debugging, assignment of, 301-302  
   soft coding, 144, 145

## G

Get Heap Storage (CEEGTST) API, 189  
 Get Spooled File (QSPGETSP) API, 274  
 GETFIL subroutine, 273  
 global data areas, 212, 220  
 %GRAPH, 192  
 graphical user interfaces (GUIs) (*See* windows  
 and GUI)

## H

handles, API, 262  
 header specification (H spec)  
   compile options using RPGLEHSPEC, 146,  
   504  
   Debug vs., OPTION(\*NODEBUGIO) and,  
   146-147, 299-300, 504  
   subprocedures in ILE, 487  
 HELP, 309  
 hidden fields, 31, 53  
 highlight text, 130, 132-133  
 Hold Job Queue (HLDJOBQ), 312

## I

I/O Feedback area, File Information Data  
 Structure, 110-111, **110**  
 ILE (*See* Integrated Language Environment)

imports (IMPORT), 474, 475  
 index error, array index error, 171  
 index, array index, 170-171  
 indexed file reads, 7, 8-9  
 indexes, Reorganize Physical File Member  
   (RGZPFM) in, 17-18  
 indicators, 130, 138-139  
   arrays of, 138-139, 142  
   attributes displayed without, 142, 143  
   as field names, 139  
   localized, 141-142  
   Move Array (MOVEA) in, 138  
   subfiles, 52  
 INFDS keyword, File Information Data  
 Structure, 102  
 Information Data Structures  
   error handling, 121-127  
   File Information Data Structure, 101-115,  
   211-212  
   locking records, 124-127, **125**  
   OPM vs. ILE error handling, 124  
   Program Status Data Structure, 116-121,  
   **116**, 212  
   \*PSSR subroutine for, 121-124  
     ENDSR statement and, 124  
     return points for error handling in,  
     122-123  
     returning from, 123-124  
     return points for error handling in, 122-123  
 \*INP, 103  
 %INT, 192  
 Integrated Language Environment (ILE),  
 473-504  
   activation groups, 474, 482-483, 503  
   APIs for, 239, 286-289  
   bind by copy, 286-287  
   bind by reference, 286-287  
   binder directories, 476  
   binder language, 474, 478  
   binding, 473, 476  
   binding directories, 503  
   cascading references, 481  
   commands, 478-480  
   Create Bound RPG Program  
   (CRTBNDRPG) in, 475

Create Module (CRTMOD) in, 475  
 Create Program (CRTPGM) in, 475, 481  
 Create XXX Module (CRTXXMOD) in, 475  
 Display Module Programs (DSPMODPGM) in, 287  
 End Program Export (ENDPGMEXP) in, 478-480  
 error handling in, vs. OPM, 124  
 exports (EXPORT) in, 474, 478-480  
 imports (IMPORT) in, 474, 475  
 interfaces, public, 477-478  
 List ILE Program Information (QBNLPGMI) API, 287-289  
 Module Usage (MODUSAG) in, 328, 384-390  
 modules in, 474  
 performance issues in 1, 22-24  
 procedures vs. subprocedures (*See also* subprocedures in ILE) in, 474, 487  
 program entry points (PEPs) in, 475  
 program interfaces in, 474  
 programs in, 475  
 QTMEP library storage for, 475  
 scoping of activation groups in, 484  
 service programs in, 474, 477-478, 480-481  
 Service Programs Usage (SERPGMUSAG) in, 328, 377-383  
 signatures, in service programs, 478  
 Start Program Export (STRPGMEXP) in, 478-480  
 Update Service Program (UPDSRVPGM) in, 480-481  
 interactive programs, 28  
   Override Attribute (OVRATR) in, 26-27  
   Override Data (OVRDTA) in, 26-27  
   performance vs., 7, 8  
   Put with Explicitly Override (PUTOVR) in, 26-27  
   reducing screen I/O in, 26-27  
 interfaces, public, 477-478  
 %INTH, 192  
 INTO, in debugging, 309-310  
 INZ keyword, data structures, 216-218  
 ISDN ICF communications, feedback area field definitions for, 115, **115**

## J

job log error tracking, 320-326  
   batch jobs and, 321  
   Change Job Description (CHJOBBD) in, 324-326  
   CL program commands and, 323  
   creation of, 321  
   Display Job Log (DSPJOBLOG) in, 321-322, **322**  
   level of detail in, 322-323, **323**, 324-326  
   message logging in, 323-324  
   messages in, 321  
   performance vs., 29  
   Scan Job Log (SCNJOBLOG) in, 328, 415-425  
   SIGNOFF command and, 325  
 journaling, 314-320  
   Change Journal (CHGJRN) in, 319-320  
   changing receivers, 319-320  
   Create Journal (CRTJRN) in, 315  
   Delete Journal (DLTJRN) in, 320  
   Display Journal (DSPJRN) in, 316-319, **317**, **318**  
   End Journal Physical File (ENDJRNPFI) in, 320  
   journal receivers, 314  
   Manage Receiver (MNGRCV) in, 315  
   performance vs., 2, 29  
   reading journal results in, 316  
 justification  
   centering text, 201-202  
   left-justification, 129, 131, 198  
   right-justification, 200

## L

LEFT, 309  
 left-justification, 129, 131, 198  
 %LEN, 192, 201-202  
 List APIs, 239, 259-262  
 List Database Relations (QDBLDBR) API, 241, 262-274  
 List Fields (QUSLFLD) API, 241, 273  
 List ILE Program Information (QBNLPGMI) API, 241, 287-289

List Spooled File (QUSLSPL) API, 241, 274, 280-283  
 load-all subfiles, 38-39  
 local data areas (LDA), 207, 212, 220, 226-229  
   defining an LDA, 227-228  
   externally described data structures to define, 218-220, 228-229  
   program-described, 226-227  
 local variables in ILE subprocedures, 488  
 localized indicators, 141-142  
 locking records, 124-127, **125**  
 logical files, 9  
   dependency logical multiple-format file, 356  
   Find Displaced Logical Files (FNDDSPLF) in, 328, 355-361  
   outlaw logical files, 355  
 LOOKUP, 185, 186  
 Lookup window subfiles, 60-68, **61**  
   in RPG, 63-66  
 lower- to uppercase translation (XLATE), 130, 131-132

## M

MAKECL program, 510  
 Manage Receiver (MNGRCV), 315  
 memory management, 1  
   BASE memory pool in, 14-15  
   Clear Memory Pool (CLRPOOL) in, 13-14  
   memory pools in, 13, 14-15  
   not enough, 16, 28  
   observability vs., 25  
   reducing program size in, 25  
   service programs vs., 27-28  
   Set Object Access (SETOBJACC) in, 11-16  
   “thrashing,” 1, 16  
   Work with System Status (WRKSYSSTS) in, 14  
 memory pools, 14-15  
   allocation of, 14-15  
   BASE pool, 14-15  
   Clear Memory Pool (CLRPOOL) in, 13-14  
   initialization of, 15  
 Menu Bar Choice (MNUBARHC), 74, 78, 82  
 Menu Bar Define (MNUBAR), 74, 77  
 Menu Bar Display (MNUBARDSP), 74, 77

Menu Bar Separator (MNUBARSEP), 72, 74  
 Menu Bar Switch (MNUBARSW), 75  
 Menu Cancel Key (MNUCNL), 75, 77  
 menus and menu bars (*See also* windows and GUI), 72-87, **73**  
   accelerator keys in, 74, 85-86  
   available/unavailable choices, attributes for, 86  
   Choice Accelerator Text (CHCACCEL) in, 74, 85-86  
   Choice Attribute Available (CHCAVAIL) in, 74, 86  
   Choice Control (CHCCTL) in, 74, 84-85, 86  
   Choice Selected Attribute (CHCSLT) in, 74, 86  
   Choice Unavailable (CHCUNAVAIL) in, 74, 86  
   DDS coding keywords for, 74-78  
   defaults for pull-down menus in, 87  
   function key definition in, 75  
   Menu Bar Choice (MNUBARHC) in, 74, 78, 82  
   Menu Bar Define (MNUBAR) in, 74, 77  
   Menu Bar Display (MNUBARDSP) in, 74, 77  
   Menu Bar Separator (MNUBARSEP) in, 74  
   Menu Bar Switch (MNUBARSW) in, 75  
   Menu Cancel Key (MNUCNL) in, 75, 77  
   Multiple Choice Selection Field (MLTCHCFLD) in, 74, 83  
   multiple-choice pull-down menus in, 83-85  
   Pull Down Menu (PULLDOWN) in, 75, 78, 82  
   pull-down menus in, 73, **73**  
   radio push buttons in, 82  
   in RPG, 79-80  
   sample DDS for, 75-76  
   Selection Field Choice (CHOICE) in, 74, 82  
   shortcut keys for pull-down menus in, 85  
   Single Choice Field (SNGCHCFLD) in, 75, 81-83  
   single-choice pull-down menus in, 81-82  
 Message APIs, 239, 249-256

- message handling  
 Monitor Message (MONMSG) in, 4  
 OVERLAY in, 60  
 performance vs. logging levels in, 29  
 Send Program Message (QMHSNDPM) API for, 60  
 subfiles for, 57-60  
 substitution variables in error messages in, 60  
 message logging, job logs, 323-324  
 mirroring, performance vs., 2  
 modular programming (*See also* Integrated Language Environment), 286-287  
 Module Usage (MODUSAG), 328, 384-390  
 modules, 20, 474  
   cascading references, 481  
   Create XXX Module (CRTXXMOD) in, 475  
 Monitor Message (MONMSG), 4  
 MORE parameter for subfiles, in SFLEND, 43  
 More... literal, subfile, 33, 38, 43, 47, 49, 53  
 MOVE, 183-184  
   in date and time data types, 441-443, 451-452, 457, 471  
 Move Array (MOVEA), 138  
 Move Spooled File (QSPMOVSP) API, 241, 274, 275-279, 283-285, 296  
 MOVE, 183-184, 185  
 Multiple Choice Selection Field (MLTCHCFLD), 74, 83  
 multiple format files, 140-141  
 Multiple-occurrence data structure, 171, 207, 212, 232-237  
   %ELEM and, 182-183
- N**  
 NEXT, 309  
 NOMAIN, ILE subprocedures, 487  
 %NULLIND, 192
- O**  
 object management  
   Analyze User Object (ANZUSROBJ) in, 425  
   Build Object Reference (BLDOBJREF) in, 362, 365-366  
   OBJMAKECL program in, 364-365  
   Retrieve Object Description (QUSROBJD) API, 490  
   Work with Object Reference (WRKOBJREF) in, 328, 362-377  
 OBJMAKECL program, 364-365, 364  
 observability vs. performance, 25  
 OCCUR, 232-237  
 OMIT, 273  
 \*OPCODE, 103  
 Open Data Path (ODP), 10  
 Open Database File (OPNDBF), 4  
 Open Feedback area, File Information Data Structure, 107-109, **108**  
 Open Query File (OPNQRYF)  
   Command Execute (QCMDEXEC) API and, 152, 153-155  
   performance vs., 7, 8  
 Open Spooled File (QSPOPNP) API, 274  
 %OPEN function, 2, 192  
 opening files, user-controlled file opens (*See also* file management), 2-4, 153  
 optimization, 22-24  
   activation groups and, 23-24  
   parameter values for (NONE, BASIC, FULL) in, 23  
 Original Program Module (OPM), 124, 473  
 \*OUT, 103  
 outfiles, 242, 426  
 outlaw logical files, 355  
 OVER, in debugging, 309-310  
 OVERLAY, error messages and, 60  
 Override Attribute (OVRATR), 26-27  
 Override Data (OVRDTA), 26-27  
 Override Database File (OVRDBF), 4, 6, 10-11, 153  
 Override Printer File (OVRPRTF), 157
- P**  
 padding, in string manipulation, 194  
 %PADDR, 192  
 PAGE keyword in subfiles, 40-41  
 Page Up/Page Down control in subfiles, 39-41, 47, 49, 67  
 page-at-a-time subfiles, 38-39

- PAGEUP/PAGEDOWN keywords in subfiles, 47
- Parameter (PARM), 136
- Parameter List (PLIST), 136
  - externally described data structures and, 218-220, 231-232
- %PARMS, 137, 192, 490, 495
- \*PARMS, 137
  - Program Status Data Structure, 118, 157
- passing parameters, 130, 136-137
  - in ILE subprocedures, 488
- passwords, encryption, 291-295
- performance issues, 1-29
  - activation groups and, 5, 23-24
  - arrival sequence of records and, 7-8
  - batch jobs in, 28
  - CL program calls vs., 21
  - Clear Memory Pool (CLRPOOL) in, 13-14
  - DASD (disk storage) utilization in, 28
  - data path selection and, 7-9
  - date/time format used vs., 469-472
  - debugging I/O processing and, 310
  - driver programs and, 137
  - dynamic vs. static programs calls vs., 1, 19-22
  - Format Data (FMTDTA) vs., 7, 8
  - indexed reads of files and, 7, 8-9
  - Integrated Language Environment (ILE) vs. 22-24
  - interactive programs and screen I/O, 26-27
  - interactive vs. batch files in, 7, 8, 28
  - job logs vs., 29
  - journaling vs., 2, 29
  - logical files vs., 9
  - memory and, 28
  - memory pool allocation in, 14-15
  - message logging levels vs., 29
  - mirroring vs., 2
  - Module Usage (MODUSAG) in, 328, 384-390
  - observability vs., 25
  - Open Data Path (ODP) in, 10
  - Open Query File (OPNQRYP) vs., 7, 8
  - opening and closing files, 2
  - optimization in, 22-24
  - Override Attribute (OVRATR) in, 26-27
  - Override Data (OVRDTA) in, 26-27
  - Override Database File (OVRDBF) in, 6, 10-11
  - Put with Explicitly Override (PUTOVR) in, 26-27
  - query vs., 29
  - RAID systems and, 2
  - Reclaim Activation Group (RCLACTGRP) in, 484
  - Reclaim Resource (RCLRSC) in, 484
  - record blocking in, 9-12
  - reducing program size in, 25
  - Reorganize Physical File Filter (RGZPFFLTR) in, 19, 327, 348-354
  - Reorganize Physical File Member (RGZPFM) in, 17-18
  - Return Code (RTNCOD) parameter and, 137, **138**
  - reusing deleted records in, 16-17
  - RPG program calls vs., 22
  - Service Programs Usage (SERPGMUSAG) in, 328, 377-383
  - service programs vs., 27-28
  - Set Object Access (SETOBJACC) in, 11-16
  - shared data path file opens and, 4-6, 2, 482
  - SQL vs., 29
  - subprograms and, 137
  - “thrashing” memory vs., 1, 16
  - Translate (XLATE) vs., 29
  - user-controlled file opens, 2-4, 153
  - window response time and, 94
- physical files, 5
  - Change Physical File (CHGPF) in, 5, 17
  - Create Physical File (CRTPF) in, 5, 17
  - End Journal Physical File (ENDJRNP) in, 320
  - Reorganize Physical File Filter (RGZPFFLTR) in, 19, 327, 348-354
  - Reorganize Physical File Member (RGZPFM) in, 17-18
- PLUS parameter for subfiles, in SFLEND, 44
- PREVIOUS, 309
- Print Disk Information (PRTDSKINF), 348

- printers and print management (*See also* spooled files)
    - feedback area field definitions for, **111**, 112
    - Override Printer File (OVRPRTF) in, 157
    - overriding parameters with Command Execute (QCMDEXEC) API, 152, 155-158
    - Spool File APIs, 274-286
  - \*PROC, 118, 140
  - procedures, 474
  - Process Commands (QCAPCMD) API, 151, 162-165
    - option control block format for, 164-165
    - required input parameters for, 163-164
  - Production files and libraries, 306
  - program entry points (PEPs), 475, 487
  - Program Initialization (PIP) data structure, 212
  - program interfaces, 474
  - program names, 139-140
  - Program Status Data Structure, 116-121, **116**, 212
    - Century, 117
    - CompilDate, 117
    - CompilLevl, 117
    - CompilTime, 117
    - CurrUserID, 117
    - DateStard, 117
    - defining, 116, 118
    - ErrFileID, 117
    - ErrFileSts, 117
    - ErrFilName, 117
    - ErrRoutine, 117
    - ExcNumber, 117
    - ExcType, 117
    - field definitions for, 117
    - JobNme, 117
    - JobNumber, 117
    - locking records, 125-127, **125**
    - MessageDta, 117
    - MIObjDefTM, 117
    - ModuleName, 117
    - MsgWrkArea, 117
    - NbrParms, 117
    - parameter passing tips, 137
    - \*PARMS in, 118, 137, 157
    - PgmLibName, 117
    - PrevMsgID, 117
    - PrevStatus, 117
    - \*PROC for, 118, 140
    - ProcName, 117
    - program names from, 139-140
    - ProgramName, 117
    - \*ROUTINE for, 118
    - RunDate, 117
    - RunTime, 117
    - SourceFile, 117
    - SourceLib, 117
    - SourceMbr, 117
    - SourceStmtProgram Status Data Structure, 117
    - special keywords for, 118
    - status codes for, 119-120
    - \*STATUS for, 118
    - StatusCode, 117
    - SystemDate, 117
    - userProfil, 117
  - program-described data areas, 225-226
    - externally described data structures and, 218-220, 229-231
  - program-described local data area (LDA), 226-227
  - Prototype (P) specification, ILE
    - subprocedures, 487, 490
  - \*PSSR subroutine
    - ENDSR statement and, 124
    - error handling with, 121-124
    - return points for error handling in, 122-123
    - returning from, 123-124
  - public interfaces, 477-478
  - Pull Down Menu (PULLDOWN), 75, 78, 82
  - pull-down menus in, 73, **73**
  - push buttons, 82
  - Put Spooled File (QSPPUTSP) API, 274
  - Put with Explicitly Override (PUTOVR), 26-27
- Q**
- QBMLPGMI (*See* List ILE Program Information)
  - QCLRPGMI (*See* Retrieve Program Information)

QCMDEXC (*See* Command Execute)  
 QDBLDBR (*See* List Database Relations)  
 QDBRTVFD (*See* Retrieve File Description)  
 QMHRMVPM (*See* Remove Program Message)  
 QMHSNDPM (*See* Send Program Message)  
 QRPLLIB library, program names from, 140  
 QSPCLOSP (*See* Close Spooled File)  
 QSPCRTSP (*See* Create Spooled File)  
 QSPGETSP (*See* Get Spooled File)  
 QSPMOVSP (*See* Move Spooled File)  
 QSPOPNP (*See* Open Spooled File)  
 QSPPUTSP (*See* Put Spooled File)  
 QsyAddValidationLstEntry (*See* Add Validation List Entry)  
 QsyRemoveValidationLstEntry (*See* Remove Validation List Entry)  
 QsyValidateValidationLstEntry (*See* Validate Validation List Entry)  
 QsyVerifyValidationLstEntry (*See* Verify Validation List Entry)  
 QTMEP library storage for, 475  
 query vs. performance, 29  
 QUSCMDLN (*See* Command Line)  
 QUSFLD (*See* List Fields)  
 QUSLSPL (*See* List Spooled File)  
 QUSORBJD (*See* Retrieve Object Description)  
 QUSPTRUS (*See* Retrieve Pointer to User Space)  
 QUSRJOBI (*See* Retrieve Job Information)  
 QUSROBJD (*See* Retrieve Object Description)  
 QUSRSPLA (*See* Retrieve Spooled File Attributes)  
 QUSRTOOL library, 326  
 QUSRTVUS (*See* Retrieve User Space )

## R

radio push buttons, 82  
 RAID systems, performance vs., 2  
 Read in Data from a Data Area (IN), 222-224  
 READ op code, 4  
 Reallocate Storage (CEECZST) API, 189  
 Receive Program Message (QMHRMVP) API  
   triggers and, 147, 148-150  
 receivers, journaling, 314  
 Reclaim Activation Group (RCLACTGRP), 484

Reclaim Resource (RCLRSC), 484  
 record blocking, 9-12  
 \*RECORD, 103, 141  
 references, cascading references, 481  
 %REM, 192  
 Remove Program Message (QMHRMVPM)  
   API, 241, 254-256  
 Remove Validation List Entry  
   (QsyRemoveValidationLstEntry) API, 241,  
   293  
 Remove Window (RMVWDW), 53, 88, 89, 93  
 Reorganize Physical File Filter  
   (RGZPFFLTR), 19, 327, 348-354  
 Reorganize Physical File Member  
   (RGZPFM), 17-18  
 %REPLACE, 192  
 RESET, data structures, 218  
 Retrieve APIs, 239, 242-243  
 Retrieve File Description (QDBRTVFD) API,  
   241, 273  
 Retrieve Job Information (QUSRJOBI) API,  
   242  
 Retrieve Object Description (QUSORBJD)  
   API, 241, 242-243, 245-249, 490  
 Retrieve Pointer to User Space (QUSPTRUS)  
   API, 241, 258  
 Retrieve Program Information (QCLRPGMI)  
   API, 241, 289-290  
 Retrieve Spooled File Attributes  
   (QUSRSPLA) API, 274  
 Retrieve User Space (QUSRTVUS) API, 241,  
   257-258, 259, 273  
 Return Code (RTNCOD) parameter, 137, **138**  
 Return Data (RTNDDTA), 133-135  
 RETURN op code, 4, 490  
 return points for error handling, 122-123  
 reusing deleted records, 16-17  
 reusable code, 19-22  
 reverse color text, 130, 132-133  
 RIGHT, 309  
 right-justification, 200  
 RmvErrMsg subprocedure, 494, 498-500  
 ROLL keyword in subfiles, 40-41  
 ROLLBACK subroutine in Customer Subfile,  
   49-50, 67-68

- ROLLDOWN/ROLLUP keywords in subfiles, 47
- \*ROUTINE, 103  
in Program Status Data Structure, 118
- RPG programs  
activation groups, 23-24  
calls, 22  
Create RPG Module (CRTRPGMOD) in, 23  
“Customer Subfile,” 48-53  
Display Access Path (DSPPTH) in, 331-339  
Display Field (DSPFLD) in, 342-348  
Find Displaced Logical Files (FNDDSPLF) in, 358-361  
List Database Relations (QDBLDDBR) API, 262-274  
locking records, 124-127, **125**  
Lookup window subfiles in, 63-66  
menu bars and pull-down menus, 79-80  
Module Usage (MODUSAG) in, 386-390  
optimization levels for, 23  
Output Date/Time Format program sample, 459-463  
Reorganize Physical File Filter (RGZPFFLTR) in, 350-354  
Send Program Message (QMHSNDPM) API, 249-254  
Service Programs Usage (SERPGMUSAG) in, 379-383  
State Lookup window subfile, 54-56  
System Request Window program, 96-97  
Work with Fields (WRKFLD) in, 396-398, 401-404  
Work with Object Reference (WRKOBJREF) in, 367, 372-375
- RPGLEHSPEC for H spec compile options, 146, 504
- runtime arrays, 171-181  
in accumulating totals, 172-175  
in formatting output data, 179-181
- S**
- SCAN, 190, 202-203  
Scan Job Log (SCNJOBLOG), 328, 415-425  
%SCAN, 192  
scoping of activation groups, 484
- SCRBAR parameter for subfiles, in SFLEND, 44-45, 53
- scroll bars, in subfiles, 44-45, **44**, 53, 99
- search (SCAN), 190, 202-203  
search fields in subfiles, 60-68  
SELECT, 273
- Selection Field Choice (CHOICE), menus, 74, 82
- Send Program Message (QMHSNDPM) API, 60, 241, 249-254, 495  
triggers and, 147, 148-150
- separators, date and time, 438-439, 451
- service programs, 474, 477-478, 480-481  
ALL keyword in, 27-28  
APIs and, 289-290  
binder language in, 482  
Create Service Program (CRTSRVPGM) in, 23, 478, 502, **503**  
debugging, 303-306, **305**  
End Service Job (ENDSRVJOB) in, 313  
optimization levels for, 23  
performance vs., 27-28  
public interfaces for, 477-478  
Retrieve Program Information (QCLRPGMI) API, 289-290  
Service Programs Usage (SERPGMUSAG) in, 328, 377-383  
signatures in, 478  
Start Service Job (STRSRVJOB) in, 312, 313  
Update Service Program (UPDSRVPGM) in, 480-481
- Service Programs Usage (SERPGMUSAG), 328, 377-383
- SET, 309
- Set Lower Limits (SETLL), 7
- Set Object Access (SETOBJACC), 11-16  
Clear Memory Pool (CLRPOOL) in, 13-14  
simple use of, 12-13
- SEU source member sequence numbers, debugging, 299-300
- shared data path file opens, 2, 4-6, 482  
OPENSCOPE parameter to restrict, 6
- shortcut keys for pull-down menus, 85
- signatures, in service programs, 478

- SIGNOFF command, job logs, 325
- Single Choice Field (SNGCHCFLD), menus, 81-83, 75
- %SIZE, 192
- \*SIZE, 103
- SndErrMsg subprocedure, 494, 496-497, 499-500
- soft coding function keys, 144, 145
- Sort Array (SORTA), 175-178, 185
- Spool File APIs, 239, 274-286
  - code table for, 280
- spooled files
  - Close Spooled File (QSPCLOSP) API, 274
  - closed status, 286
  - Create Spooled File (QSPCRTSP) API, 274
  - deferred status, 286
  - Get Spooled File (QSPGETSP) API, 274
  - hold status, 286
  - List Spooled File (QUSLSPL) API, 274, 280-283
  - Move Spooled File (QSPMOVSP) API, 274, 275-279, 283-285, 296
  - Open Spooled File (QSPOPNSP) API, 274
  - open status, 286
  - output queues for, 286
  - Put Spooled File (QSPPUTSP) API, 274
  - restrictions on moving, 286
  - Retrieve Spooled File Attributes (QUSRSPLA) API, 274
  - saved status, 286
  - Spool File APIs, code table for, 280
- SQL vs. performance, 29
- Start Commitment Control (STRCMTCTL), 484
- Start Debug (STRDBG), 300
- Start Program Export (STRPGMEXP), 478-480
- Start Service Job (STRSRVJOB), 312, 313
- State Lookup window subfile, 50-51, 53-54
  - in RPG, 54-56
- static program calls (*See* dynamic vs. static program calls)
- %STATUS, 192
- \*STATUS, 103, 105, 106-107
  - in Program Status Data Structure, 118
- STEP, 309
- stepping through code in debugging, 298, 308-310
- %STR, 192
- string handling, 189-206
  - built-in functions for, 190-193
  - centering text, 201-202
  - %CHAR, 196
  - concatenation (CAT) in, 190, 193-197
  - EVAL, 190, 196
  - extract (SUBST) in, 190
  - highlight text, 130, 132-133
  - left-justification (CHECK) in, 129, 131, 198
  - %LEN, 201-202
  - lower- to uppercase translation (XLATE) in, 130, 131-132
  - padding, 194
  - remove leading blanks (CHECK) in, 131, 199
  - remove leading/trailing blanks, 198-199
  - remove trailing blanks, 200-201
  - reverse color text, 130, 132-133
  - right-justification, 200
  - search (SCAN) in, 190, 202-203
  - %SUBST, 202, 203-205
  - substitute/replace single characters, 205-206
  - Substring (SUBST) op code, 131, 203-205
  - translate (XLATE) in, 190, 205-206
  - %TRIM, 196, 198-199
  - %TRIML, 199
  - %TRIMR, 196, 200
  - validation (CHECK) in, 190, 197-198
  - validation/check rightmost character (CHECKR) in, 190, 198
- subfiles, 31-68
  - Bottom literal in, 38, 43, 47, 49, 53
  - Choice Available (CHCAVAIL) in, 36
  - Choice Selected (CHCSLT) in, 36
  - Choice Unavailable (CHCUNAVAIL) in, 36
  - conditioning indicators in, 52
  - control records, 32-33, **33**
  - controlling page display in, 41-43, 47
  - cursor position in, 31, 42-43, 47, 49, 56, 59

- “Customer Subfile” display file, 45-47, 48-53
- DDS for, 32, 33
- DDS for Lookup window, 61-62
- in DDS windows, 50-51
- dummy format for, 52
- error messages in, 52, 57-60
- hidden fields in, 31, 53
- keys, not unique keys and, 67-68
- load-all, 38-39
- loading options for, 38-39
- Lookup windows in, 60-68, **61**, 63-66
- mandatory keywords for Subfile Control Record Format, 34
- message subfiles as, 57-60
- MORE parameter for, in SFLEND, 43
- More... literal in, 33, 38, 43, 47, 49, 53
- optional keywords for Subfile Control Record Format, 35-38
- OVERLAY in, 60
- PAGE keyword in, 40-41
- Page Up/Page Down control in, 39-41, 47, 49, 67
- page-at-a-time, 38-39
- PAGEUP/PAGEDOWN keywords in, 47
- PLUS parameter for, in SFLEND, 44
- reading changed records in, 51-52
- ROLL keyword in, 40-41
- ROLLBACK subroutine in Customer Subfile, 49-50, 67-68
- ROLLOVER/ROLLUP keywords in, 47
- SCRBAR parameter for, in SFLEND, 44-45, 53
- scroll bars for, 44-45, **44**, 53, 99
- search fields in, 60-68
- State Lookup window, 50-51, 53-56
- Subfile Clear (SFLCLR) in, 35, 41
- Subfile Control (SFLCTL) in, 34, 38, 54, 59
- Subfile Control Record (SFLCTL) in, 45-47
- Subfile Control Record Format (SFLCTL) in, 34-38
- Subfile Cursor Relative Record Number (SFLCSRRRN) in, 35
- Subfile Delete (SFLDLT) in, 35
- Subfile Display (SFLDSP) in, 34, 38, 46-47, 54, 59
- Subfile Display Control (SFLDSPCTL) in, 35, 36, 47, 54
- Subfile Drop (SFLDROP) in, 35, 39
- Subfile End (SFLEND) in, 36, 38, 41, 43-45, 47, 49, 53, 99
- Subfile Enter (SFLENTER) in, 36
- Subfile Fold (SFLFOLD) in, 36, 39
- Subfile Initialize (SFLINZ) in, 36, 39, 41
- Subfile Line (SFLLIN) in, 36, 39
- Subfile Message (SFLMSG) in, 37, 52, 56
- Subfile Message ID (SFLMSGID) in, 37, 52
- Subfile Message Key (SFLMSGKEY) in, 57
- Subfile Message Record (SFLMSGRCRD) in, 57
- Subfile Mode (SFLMODE) in, 37
- Subfile Multiple Choice (SFLMLTCHC) in, 36
- Subfile Next Changed (SFLNXTCHG) in, 51-52, 53
- Subfile Page (SFLPAG) in, 33, 34, 38, 39-40, 46, 54, 59
- Subfile Program Message Queue (SFLPGMQ) in, 57, 59
- Subfile Program Queue (SFLPGMQ) in, 37
- Subfile Record (SFLRCRD) in, 45-47, 53
- Subfile Record Format (SFL) DDS for, 33
- Subfile Record Number (SFLRCDNBR) in, 37, 39, 42, 47, 49, 54, 56
- Subfile Records Not Active (SFLRNA) in, 37, 39
- subfile records, 32-33, **33**
- Subfile Relative Record (SFLRELRCRD) in, 53
- Subfile Roll Value (SFLROLVAL) in, 37, 39
- Subfile Scroll (SFLSCROLL) in, 38, 53
- Subfile Single Choice (SFLSNGCHC) in, 38
- Subfile Size (SFLSIZ) in, 34, 38, 39-40, 46, 54, 59
- substitution variables in error messages in, 60
- windows and, 88
- Submit Job (SBMJOB), 325

- submitting jobs, Command Execute (QCMDEXC) API for, 152, 158-162
  - subprocedures in ILE, 487-504
    - activation groups, 503
    - binding directories, 503
    - Calculation (C) specification in, 487, 495
    - call interface prototyping in, 488
    - calling from within expression, 489-491
    - CEEDOD API, 495, 500
    - CenterFld subprocedure, 500-501
    - compiling, 502
    - CONST keyword in, 492
    - Create Service Program (CRTSRVPGM) in, 502, **503**
    - Data definition (D) specification in, 487
    - DATFMT keyword in, 492
    - Exists subprocedure example of, 489-491
    - EXPORT keyword in, 492, 495, 500
    - EXTPGM keyword in, 492
    - EXTPROC keyword in, 492
    - header specification (H spec) in, 487, 489, 504
    - local variables in, 488
    - NOMAIN in, 487, 489
    - NOOPT keyword in, 492
    - OPDESC keyword in, 493
    - parameter keywords in, 491-494
    - passing parameters by value in, 488
    - PROCPTR keyword in, 493
    - program entry procedure (PEPs) in, 487
    - Prototype (P) specification in, 487, 490
    - RmvErrMsg subprocedure in, 494, 498-500
    - Send Program Message (QMHSNDPM) API, 495
    - SndErrMsg subprocedure in, 494, 496-497
    - VALUE keyword in, 493
    - VARYING keyword in, 494
  - subprograms, 137
  - subroutines
    - error handling in, 121-124
    - \*PSSR subroutine and error handling in, 121-124
    - return points for error handling in, 122-123
  - SUBST op code, 131, 190, 203-205
  - %SUBST, 192, 202, 203-205, 500
  - substitution variables in error messages, 60
  - substring (SUBST), 203-205
  - Subtract Duration (SUBDUR), 445, 448, 450, 452-453
  - system APIs (*See* APIs)
  - system C function, 151, 165-166
  - System Include (QSYSINC) library of APIs, 240
  - System Request Window program, 94-99, **95**
- T**
- Test files and libraries, 306
  - TEST op code, date and time, 443-445
  - text manipulation (*See* string handling)
  - “thrashing” memory, 1, 16
  - titles for windows, 88, 92-93
  - toolbox, 327-435
  - TOP, 309
  - translate (XLATE), 29, 190, 205-206
  - triggers, 130, 147, 148-150
    - compile-time arrays (\*\*) in, 186
  - %TRIM, 193, 196, 198-199, 457
  - %TRIML, 193, 199
  - %TRIMR, 193, 196, 200
  - two-dimensional arrays, 171, 207, 232-237
- U**
- %USC2, 193
  - Unlock Data Area (UNLOCK), 222-224
  - %UNS, 193
  - %UNSH, 193
  - UP, 309
  - Update Service Program (UPDSRVPGM), 480-481
  - user-controlled file opens, 2-4, 153
  - User Interface Manager (UIM), 72
  - user interfaces (UIs) (*See* windows)
  - User Restored Display (USRSTDSP), 88, 93-94
  - user space
    - Create User Space (CUSRCRTUS) API, 256, 257, 258
    - Retrieve Pointer to User Space (QUSPTRUS) API, 258

user space, *continued*  
 Retrieve User Space (QUSRTVUS) API,  
 257-259, 273

## V

Validate Validation List Entry  
 (QsyValidateValidationLstEntry) API, 241  
 validation (CHECK), 190, 197-198  
 APIs for, 291-295  
 check rightmost character (CHECKR) in,  
 190, 198  
 validation lists, 291-295  
 Add Validation List Entry  
 (QsyAddValidationLstEntry) API, 292  
 Create Validation List (CRTVLDL) in, 291  
 Remove Validation List Entry  
 (QsyRemoveValidationLstEntry) API, 293  
 Verify Validation List Entry  
 (QsyVerifyValidationLstEntry) API, 293  
 variables  
 debugging, 306-310  
 local, in subprocedures, 488  
 Verify Validation List Entry  
 (QsyVerifyValidationLstEntry) API, 293  
 views, multiple view processing, 135-136

## W

Window Border (WDWBORDER), 88, 91-92  
 window definition records, 89  
 Window Title (WDWTITLE), 88, 92-93  
 windowing, date windows, 440-441  
 workstations and GUI, 69-100  
 active windows, 87  
 automatic placement of, system rules for, 91  
 borders in, 72  
 DDS keywords for, 88  
 Define Window (WINDOW) in, 88, 89-90  
 displaying, 93  
 enhanced display (ENHDSP) Yes/No  
 parameter and, 72  
 enhancing green screen displays with, 70

green-screen vs., 69-70  
 hardware compatibility vs. DDS functions  
 for, 71-72  
 menu bar separators in, 72  
 menus, 72-87, **73**  
 position of, 89-90, 91  
 Remove Window (RMVWDW) in, 53, 88,  
 89, 93  
 response time in, 94  
 saving and restoring, 93  
 scroll bars and subfiles, 99  
 size of, 89-90, 94  
 State Lookup window subfile, 50-51, 53-56  
 subfiles and, 88  
 System Request Window program for,  
 94-99, **95**  
 User Interface Manager (UIM) in, 72  
 User Restored Display (USRRSTDSP) in,  
 88, 93-94  
 Window Border (WDWBORDER) in, 88,  
 91-92  
 window definition records in, 89  
 Window Title (WDWTITLE) in, 88, 92-93  
 Work with Active Jobs (WRKACTJOB), 311,  
 312, 321  
 Work with Fields (WRKFLD), 328, 391-405  
 Work with Object Reference (WRKOBJREF),  
 328, 362-377  
 Work with Spool Files (WRKSPLF), 152  
 Work with Submitted Jobs (WRSBMJOB),  
 311, 312, 321  
 Work with System Status (WRKSYSSTS), 14  
 workstations, feedback area field definitions  
 for, 113-114, **114**  
 wrapping APIs, 239  
 Write Data Out to a Data Area (OUT), 222-224  
 WRITE op code, 4

## X

%XFOOT, 193  
 XLATE op code, 130, 131-132, 190, 205-206

