

# INDEX

??N??, indirect referencing using, 468–469, **468**  
**469**

## A

activation groups, 284–286

Add Breakpoint (ADDBKP) command,  
419–420, **421**

Add Library List Entry (ADDLIBLE), 157, **158**

Add Logical File Member (ADDLFM), 176

Add Message Description (ADDMSGD), 88, **89**

Add Physical File Member (ADDPFM)  
command, 176, 177, **177**

Add Program (ADDPGM) command, 257

Add Reply List Entry (ADDRPYLE), 124

Add Trace (ADDTRC) command, 422–423

ADDBKP. *See* Add Breakpoint (ADDBKP)

ADDLFM. *See* Add Logical File Member  
(ADDLFM) command

ADDLIBLE. *See* Add Library List Entry  
(ADDLIBLE)

ADDMSGD. *See* Add Message Description  
(ADDMSGD) command

ADDPFM. *See* Add Physical File Member  
(ADDPFM) command

ADDPGM. *See* Add Program (ADDPGM)

ADDRPYLE. *See* Add Reply List Entry  
(ADDRPYLE) command

ADDTRC. *See* Add Trace (ADDTRC)

ALCOBJ. *See* Allocate Object (ALCOBJ)

alignment of similar lines of code, 408, **408–410**

Allocate Object (ALCOBJ) command, 204–207,  
205*t*, **206**

allocation

Allocate Object (ALCOBJ) command in,  
204–207, 205*t*, **206**

Deallocate Object (DLCOBJ) command in,  
204, 206–207

AND, 53–54, **54**, 62*t*

apostrophe, 189

arithmetic operators, 46–47, 46*t*, **46**, **47**

arrays, simulating, 51

AS/400, 1

S/38 coding vs., 427–438. *See also*  
programming aids/shortcuts; S/38 code

asterisk (\*) as comment delimiter, 21–23, **21**, **22**, **23**

attributes, job, 163–164

authority

adopted, from other programs in call stack, 243

adopted, risks of, 244

adopting, 241–244

authority, continued

- Change Object owner (CHGOBJOWN)
  - command in, 241
- Edit Object Authority (EDTOBJAUT)
  - command in, 240, 241
- Grant Object Authority (GRTOBJAUT)
  - command in, 240
- granting to users, example of, 243*t*
- ownership and, 241
- \*PUBLIC and, 241
- Revoke Object Authority (RVKOBJAUT)
  - command in, 240, 241

authorization lists

- Retrieve Authorization List Entry (RTVAUTLE) command in, 167*t*

## B

backups

- Retrieve Backup (RTVBCKUP) in, 167*t*

based variables, 41, **41**

basic operators and functions, 43–57

batch job processing, 2, 209–219

- debugging and, 271–276, **271–276**
- Duplicate Job Option (DUPJOB OPT)
  - command in, 274

job queues for, 210, 215

QSYOPR message queue and, 216–217, **216**

self-submitting programs and, CALL  
command and, 217–219, **217, 218**

Start Service Job (STRSRVJOB) command  
in, 273, **275**

Submit Job (SBMJOB) command in,  
210–215, **212**

Work with Active Job (WRKACTJOB)  
command in, 217

Work with Job Queue (WRKOBJQ)  
command in, 215

Work with Submitted Jobs (WRKSBMJOB)  
command in, 215–216, 217

Work with Subsystem Job (WRKSBSJOB)  
command in, 216, 217

Work with User Jobs (WRKUSRJOB)  
command in, 215

%BIN/BINARY *See* binary conversion  
(%BIN/BINARY)

binary conversion (%BIN/BINARY), 51–53, **52, 53**

binding, 280–282, **280, 281**

blank lines in source code, 20–21, 390, **391–393**  
removing, 396, **396–399**

body of procedure, 9, **9**

branching, GOTO command in, 71–73, **72**

break messages, 121

Breakpoint Condition (BRKPCOND) command,  
421–422, **422**

breakpoints

- Add Breakpoint (ADDBKP) command in,  
419–420, **421**

- conditional, Breakpoint Condition  
(BRKPCOND) command, 421–422, **422**

- debugging and, 262–263, **262, 264**

- Remove Breakpoint (RMVBKP) command  
in, 421

BRKPCOND. *See* Breakpoint Condition  
(BRKPCOND) command

## C

Call (CALL) command, 20, **20**, 76–77, **76**, 134

- data queues and, sending/receiving data with, 146

- dynamic calls and, 282

- parameters use of, 135–136

- self-submitting (to batch) programs and,  
217–219, **217, 218**

- Submit Job (SBMJOB) command and,  
213–215, **213, 214, 215**

- Transfer Control (TFRCTL) command and,  
80–81, **80**

Call Procedure (CALLPRC) command, 76–77

Call Subroutine (CALLSUBR) command, 74, **74**

calling programs, 2

CALLPRC. *See* Call Procedure (CALLPRC)  
command

CALLSUBR. *See* Call Subroutine  
(CALLSUBR) command

capabilities of CL, 2

case sensitivity, 14, 15, **15**

\*CAT/BCAT/TCAT. *See* concatenating strings  
(\*CAT/BCAT/TCAT)

Change Command (CHGCMD) command, 245

Change Current Library (CHGCURLIB)  
command, 157, 159

- Change Data Area (CHGDTAARA) command, 137–138, **137**, **138**
- Change Job (CHGJOB) command, 140, **140**, **164**, **164**  
variables used with, 37–38, **37**, **38**
- Change Job Description (CHGJOD) command, 248
- Change Library List (CHGLIBL) command, 157, 158, **158**
- Change Logical File Member (CHGLFM) command, 176
- Change Message Description (CHGMSGD) command, 88
- Change Message Queue (CHGMSGQ) command, 85, **85**
- Change Object Description (CHGOBJD) command, 203–204
- Change Object Owner (CHGOBJOWN) command, 241
- Change Physical File Member (CHGPFM) command, 176
- Change Profile (CHGPRF) command, 166
- Change Program Variables (CHGPGMVAR), 421
- Change System Library List (CHGSYSLIBL), 157, **159**
- Change System Value (CHGSYSVAL) command, 162, **162**
- Change User Profile (CHGUSRPRF) command, 166, 245, 248
- Change Variable (CHGVAR) command, 14, 16, 40, 43–45, **44**, **45**, **175**, **190**, 468–469, **469**  
arithmetic operators in, 46–47, 46*t*, **46**, **47**
- CHAR type, 8
- character constants, 26–27, 26*t*, 27*t*
- character strings, quotes and, 191–192
- character variables, translate, using QDCXLATE API, 233, **234**
- Check Object (CHKOBJ) command, 103, 197–198, **198**, 198–199*t*, 242, **242**  
escape messages for, 198–199*t*
- CHGCMD. *See* Change Command (CHGCMD) command
- CHGCURLIB. *See* Change Current Library (CHGCURLIB)
- CHGDTAARA. *See* Change Data Area (CHGDTAARA) command
- CHGJOB. *See* Change Job (CHGJOB) command
- CHGJOD. *See* Change Job Description (CHGJOD) command
- CHGLFM. *See* Change Logical File Member (CHGLFM) command
- CHGLIBL. *See* Change Library List (CHGLIBL)
- CHGMSD. *See* Change Message Description (CHGMSGD) command
- CHGMSGQ. *See* Change Message Queue (CHGMSGQ) command
- CHGOBJD. *See* Change Object Description (CHGOBJD) command
- CHGOBJOWN. *See* Change Object owner (CHGOBJOWN) command
- CHGPFM. *See* Change Physical File Member (CHGPFM) command
- CHGPGMVAR. *See* Change Program Variables (CHGPGMVAR)
- CHGPRF. *See* Change Profile (CHGPRF) command
- CHGSYSLIBL. *See* Change System Library List (CHGSYSLIBL)
- CHGSYSVAL. *See* Change System Value (CHGSYSVAL) command
- CHGUSRPRF. *See* Change User Profile (CHGUSRPRF) command
- CHGVAR. *See* Change Variable (CHGVAR) command
- CHKOBJ. *See* Check Object (CHKOBJ) command
- CL  
applications and uses for, 1–2  
capabilities of, 2  
Format CL Source (FMTCLSRC) command in, 313–315, **314–325**  
history of, 1  
limitations of, 3  
procedures in, 5–10  
S/36, equivalents for, 441–461
- CL coding style, 385–411  
alignment of similar lines in, 408, **408–410**  
blank lines in, 390, **391–393**  
code editors for, selecting, 410–411

- CL coding style, *continued*  
  comments and, 388, **388–390**  
  identifiers in lowercase in, 402, **402–405**  
  indentation in, 399, **399–402**  
  keywords in, removal of unnecessary, 405, **405–407**  
  labels in, separate lines for, 393, **393–396**  
  leading blanks in, removing, 396, **396–399**  
  SEU and command prompter in, 386–387, **386–387**
- cleanup  
  Retrieve Cleanup (RTVCLNUP) command, 167*t*
- Clear Data Queue (CLRDTAQ) command, 355–356, **356–357**
- Clear Message Queue (CLRMSGQ) command, 123–124
- Clear Physical File Member (CLRPFM) command, 176
- Clear Trace Data (CLRTRCDTA) command, 422
- Close (CLOSE) command, 175, **175**
- CLRDTAQ. *See* Clear Data Queue (CLRDTAQ) command
- CLRMSGQ. *See* Clear Message Queue (CLRMSGQ) command
- CLRPFM. *See* Clear Physical File Member (CLRPFM) command
- CLRTRCDTA. *See* Clear Trace Data (CLRTRCDTA) command
- CMPSRCMBR. *See* Compare Source Members (CMPSRCMBR) command
- CNTOBJ. *See* Count Objects (CNTOBJ) command
- COBOL, 1
- code. *See* programming aids/shortcuts; program execution; source code
- command lines and security, 244–246
- command prompter and SEU, 386–387, **386–387**
- command strings, quotes and, 191–192
- command-level (global) MONMSG, 104, **104**
- commands, 14  
  Change Command (CHGCMD) in, 245  
  command lines, security and, 244–246  
  Create Command (CRTCMD) command in, 245  
  Display Command (DSPCMD) command in, 230, 245  
  new to AS/400, vs. S/38, 433, 433–435*t*  
  QCMDCHK API for, 226–228, **226–227**  
  QCMDXC API for, 228–230, **229**  
  S/36, with i5 equivalents, 459, 459–461*t*  
  S/38 vs. i5, 427–438  
  S/38 vs. i5, table of changes to, 429, 429–433*t*  
  selective prompting for. *See* selective prompting
- Comment (COMMENT) command, 365–366, **365–367**
- comment lines, 21–23, **21, 22, 23**, 388, **388–389**  
  Comment (COMMENT) command and, 365–366, **365–367**
- communications, 2  
  interprogram/intermodule. *See* interprogram/intermodule communications
- Compare Source Members (CMPSRCMBR) command, 325–333, **326–338**
- comparison operators, 61, **61**
- compilation, 282–283, 439–440  
  parameter descriptions for, 286–291, 288*t*
- compiling CL, 18–19, **19**  
  Create Bound CL Program (CRTBNDCL) command in, 19  
  output of CRTBNDCL in, 19
- completion messages, 86*t*
- complex logical expressions, 62–63, 62*t*, **62, 63**
- concatenating strings (\*CAT/BCAT/TCAT), 49
- conditional breakpoints, Breakpoint Condition (BRKPCOND) command, 421–422, **422**
- configuration, 2  
  Retrieve Configuration Status (RTVCFGSTS) command, 167*t*
- constants, 25–30  
  character type, 26–27, 26*t*, 27*t*  
  decimal type, 27–28, 27*t*, 28*t*  
  expressions using, 54–55  
  hexadecimal type, 28–29, 29*t*  
  integer type, 28  
  invalid, 27*t*, 28*t*, 29*t*  
  logical type, 29  
  NULL, 29–30, **30**  
  parameters using, 135–136  
  passing as parameters, 78–79  
  quotation marks used with, 26

- continuing code to next line, 17–18, **18**  
 control characters, selective prompting and,  
     224–226, 225*t*  
 control languages, 169  
 control records in files, S/36, 462–463, **462**  
 control statements, 59–81  
     End Program (ENDPGM) command as, 79, **80**  
     Return (RETURN) command as, 79, **80**  
     Transfer Control (TFRCTL) command as,  
         80–81, **80**  
 Convert Date (CVTDAT) command, 55–57, 56*t*,  
     57*t*, **57**  
     parameters for, 55  
     separator characters for, 56–57*t*  
 Convert Print to Physical File (CVTPRTF)  
     command, 187, 381, **382–383**  
 converting S/38 to i5/iSeries code, 438  
 Copy Object (CPYOBJ) command, 202  
 Copy Spooled File (CPYSPLF) command, 186  
 copy, binding by, 280–281, **280, 281**  
 COPYRIGHT command, 7, 7  
 Count Objects (CNTOBJ) command, 376–380,  
     **377–380**  
 CPYOBJ. *See* Copy Object (CPYOBJ)  
     command  
 CPYSPLF. *See* Copy Spooled File (CPYSPLF)  
     command  
 Create (CRTxxx) commands, 195–196, **196**, 429  
 Create Bound CL Program (CRTBNDCL)  
     command, 19, 283  
 Create CL Module (CRTCLMOD) command, 282  
 Create Command (CRTCMD) command, 245  
 Create Data Area (CRTDTAARA) command,  
     137, 196, **196**  
 Create Data Queue (CRTDTAQ) command, 145  
 Create Duplicate Object (CRTDUPOBJ)  
     command, 16, 183, 202–203, **203**, 341  
 Create Job Description (CRTJOB) command, 248  
 Create Message File (CRTMSGF) command, 88  
 Create Message Queue (CRTMSGQ) command, 84  
 Create Output Queue (CRTOUTQ) command, 195  
 Create Physical File (CRTPF) command, 170,  
     **171**, 176  
 Create Program (CRTPGM) command, 283  
 Create Service Program (CRTSRVPGM)  
     command, 282–283  
 Create Subsystem Description (CRTSBSD)  
     command, 202  
 Create Table (CRTTBL) command, 234  
 Create Work File (CRTWRKF) command, 183,  
     **183**, 339–340, **339–340**, 463  
 CRTBNDCL. *See* Create Bound CL Program  
     (CRTBNDCL) command  
 CRTCLMOD. *See* Create CL Module  
     (CRTCLMOD) command  
 CRTCMD. *See* Create Command (CRTCMD)  
     command  
 CRTDTAARA. *See* Create Data Area  
     (CRTDTAARA) command  
 CRTDTAQ. *See* Create Data Queue  
     (CRTDTAQ) command  
 CRTDUPOBJ. *See* Create Duplicate Object  
     (CRTDUPOBJ)  
 CRTJOB. *See* Create Job Description  
     (CRTJOB) command  
 CRTMSGF. *See* Create Message File  
     (CRTMSGF) command  
 CRTMSGQ. *See* Create Message Queue  
     (CRTMSGQ) command  
 CRTOUTQ. *See* Create Output Queue  
     (CRTOUTQ) command  
 CRTPF. *See* Create Physical File (CRTPF)  
     command  
 CRTPGM. *See* Create Program (CRTPGM)  
     command  
 CRTSBSD. *See* Create Subsystem Description  
     (CRTSBSD) command  
 CRTSRVPGM. *See* Create Service Program  
     (CRTSRVPGM) command  
 CRTTBL. *See* Create Table (CRTTBL)  
     command  
 CRTWRKF. *See* Create Work File  
     (CRTWRKF) command  
 CVTDAT. *See* Convert Date (CVTDAT)  
     command  
 CVTPRTF. *See* Convert Print to Physical File  
     (CVTPRTF) command

**D**

data areas, 133, 137–139

Change Data Area (CHGDTAARA)  
command in, 137–138, **137**, **138**, 196, **196**

Create Data Area (CRTDTAARA) command  
in, 137

Delete Data Area (DLTDTAARA) command  
in, 137

Display Data Area (DSPDTAARA)  
command in, 138

group, 139

local, 138–139

local, to pass data, 464–465, **464**, **465**

Retrieve Data Area (RTVDTAARA)  
command in, 138, **138**, 167*t*

special types of, 138–139

work files vs., 463, **463**

data queues, 133, 144–156, 349–364

advantages and disadvantages of using,  
155–156

Clear Data Queue (CLRDTAQ) command in,  
355–356, **356–357**

clearing data from, 146

clearing, QCLRDTAQ program for, 149, **149**

Create Data Queue (CRTDTAQ) command  
in, 145

Delete Data Queue (DLTDTAQ) command  
in, 145

description of, retrieving with QMHQRDQD  
API, 150–152, **150**, **151**

FIFO type, 144

keyed type, 144–145, 148, **148**

LIFO type, 144

Receive Data Queue Message (QMRHDQM)  
API for, 152–154, **153**, **154**

Receive from Data Queue (RCVDTAQ)  
command in, 352–354, **353–354**

receiving from, QRCVDTAQ program for,  
147, **147**

Reorganize Data Queue (RGZDTAQ)  
command for, 156, 361–362, **361–364**

Retrieve Data Queue Description  
(RTVDTAQD) command in, 357–359,  
**358–360**

Send to Data Queue (SNDDTAQ) command  
in, 350–351, **350–352**

sending and receiving data to/from, CALL  
command and, 146

sending to, QSNDDTAQ program for,  
146–147, **146**, **147**

size of, 156

types of, 144–145

utility commands for, 154–155

data types, 3

database management, 3, 133

Add Logical File Member (ADDLFM)  
command in, 176

Add Physical File Member (ADDPFM)  
command in, 176, 177, **177**

Change Logical File Member (CHGLFM)  
command in, 176

Change Physical File Member (CHGPFM)  
command in, 176

Clear Physical File Member (CLRPFM)  
command in, 176

control records in files in, S/36, 462–463, **462**

Delete File (DLTF) command in, **197**, 197

Display File Field Description (DSPFFD)  
command in, 184

Display Record Locks (DSPRCDLCK)  
command in, 207

Override with Database File (OVRDBF)  
command and, 172–173, **172**, 178–179,  
**178**, 466–467, **466**

Remove Member (RMVM) command in,  
176, 177

Reorganize Physical File Member  
(RGZPFM) command in, 176

Retrieve Member Description (RTVMBRD)  
command in, 201, **202**

date and time

Convert Date (CVTDAT) command for,  
55–57, 56*t*, 57*t*, **57**

Delay Job (DLYJOB) command and,  
234–236, **235**

DCL. *See* Declare (DCL) command

DCLF. *See* Declare File (DCLF) command

DCLPRCOPT. *See* Declare Processing Option  
(DCLPRCOPT) command

- Deallocate Object (DLCOBJ) command, 204, 206–207
- debugging, 257–277, 417–423
- Add Breakpoint (ADDBKP) command in, 419–420, **421**
  - Add Program (ADDPGM) command for, 257
  - Add Trace (ADDTRC) command in, 422–423
  - breakpoints in, 262–263, **262**, **264**
  - Change Program Variables (CHGPGMVAR) in, 421
  - Clear Trace Data (CLRTRCDTA) command in, 422
  - commands for, summary of, 267–268*t*
  - conditional breakpoints in, Breakpoint Condition (BRKPCOND) command for, 421–422, **422**
  - Display Module Source (DSPMODSRC) command in, 275
  - Display Program Variables (DSPPGMVAR) command in, 421
  - Display Trace (DSPTRC) command in, 422–423
  - Display Trace Data (DSPTRCDTA) command in, 422
  - Dump CL Program (DMPCLPGM) command in, 276, **276**, **277**
  - Duplicate Job Option (DUPJOB OPT) command in, 274
  - End Debug (ENDDDBG) command in, 258
  - Evaluation (EVAL) command in, 263–266, **265**, **266**
  - example of interactive session in, 259–262, **259–261**
  - Integrated Language Environment (ILE) programs in, 258, 270–271
  - line-oriented debugging in, 419–423
  - List view in, 269, **269**
  - Original Program Model (OPM) programs and, 270–271, 417–423
  - PGM files in, 257
  - programs that can use STRDBG for, 257
  - Remove Breakpoint (RMVBKP) command in, 421
  - Remove Program (RMVPGM) for, 257
  - Remove Trace (RMVTRC) command in, 422–423
  - Source view in, 262–266, **262–266**
  - SRVPGM (Service Programs) in, 258
  - Start Debug (STRDBG) command in, 257–258, 417–419
  - Start Service Job (STRSRVJOB) command in, 273, **275**
  - Statement view in, 269–270, **270**
  - Step Through (STEP) command in, 267
  - UPDPROD (Update Production Files) in, 258
  - views in, 258–259
  - Watch (WATCH) command in, 267
  - within another job, simultaneous use of, 271–276, **271–276**
- decimal constants, 27–28, 27*t*, 28*t*
- declarations, 7–8, **8**
- Declare (DCL) command, 7–8, **8**, 9
- clear coding of, with variables, 34–36, **34**, **35**
  - parameters for, 30–31
  - variable declaration using, 30–33
- Declare File (DCLF) command, 8, 169–171, **171**
- Declare Processing Option (DCLPRCOPT) command and stack, 76, **76**
- Delay Job (DLYJOB) command, 234–236, **235**
- Delete (DLTxxx) commands, 196–197, **197**
- Delete Data Area (DLTDTAARA) command, 137
- Delete Data Queue (DLTDTAQ) command, 145
- Delete File (DLTF) command, 101, 176, **197**
- delete line of code, 14
- Delete Spooled File (DLTSPLF) command, 187
- diagnostic messages, 86*t*
- Display (DSPxxx) commands, 184–186
- Display Command (DSPCMD) command, 230, 245
- Display Data Area (DSPDTAARA) command, 138
- Display File Field Description (DSPFFD) command, 184
- display files
- message subfiles in, 125–133, **126–128**
  - Override with Display File (OVRDSPF) command in, 179
- Display Job (DSPJOB) command, 140
- Display Library (DSPLIB) command
- variables used with, 36–37, **36**, **37**



- Display Message (DSPMSG) command, 25, 101, 122–123, 249
- Display Message Description (DSPMSGD) command, 89
- Display Module Source (DSPMODSRC) command, 275
- Display Object Description (DSPOBJD) command, 184
- Display Object Information (DSPOBJINF) command, 367–368, **368–376**
- Display Overrides (DSPOVR) command, 179
- Display Program (DSPPGM) command, 184
- Display Program Message (DSPPGMMSG) command, 117, 301, **301–304**
- Display Program Variables (DSPPGMVAR) command, 421
- Display Record Locks (DSPRCDLCK) command, 207
- Display Trace (DSPTRC) command, 422–423
- Display Trace Data (DSPTRCDTA) command, 422
- Display User Profiles (DSPUSRPRF), 186
- DLCOBJ. *See* Deallocate Object (DLCOBJ) command
- DLTDTAARA. *See* Delete Data Area (DLTDTAARA) command
- DLTDTAQ. *See* Delete Data Queue (DLTDTAQ) command
- DLTF. *See* Delete File (DLTF) command
- DLTSPLF. *See* Delete Spooled File (DLTSPLF) command
- DLYJOB. *See* Delay Job (DLYJOB) command
- DMPCLPGM. *See* Dump CL Program (DMPCLPGM) command
- DMPCLPGRM. *See* Dump CL Program (DMPCLPGRM) command
- DO command, 63–65, **63, 64, 65**  
ELSE with, 67–68, **67**  
nesting, 64–65, **64, 65**  
single-level groups in, 63–64, **63**
- DOFOR command, 70, **70, 71**
- DOUNTIL command, 69, **70, 71**
- DOWHILE command, 69, **69, 71**
- DSPCMD. *See* Display Command (DSPCMD) command
- DSPDTAARA. *See* Display Data Area (DSPDTAARA) command
- DSPFFD. *See* Display File Field Description (DSPFFD) command
- DSPJOB. *See* Display Job (DSPJOB) command
- DSPLIB. *See* Display Library (DSPLIB) command
- DSPMODSRC. *See* Display Module Source (DSPMODSRC) command
- DSPMSG. *See* Display Message (DSPMSG) command
- DSPMSGD. *See* Display Message Description (DSPMSGD) command
- DSPOBJD. *See* Display Object Description (DSPOBJD) command
- DSPOBJINF. *See* Display Object Information (DSPOBJINF) command
- DSPOVR. *See* Display Overrides (DSPOVR) command
- DSPPGM. *See* Display Program (DSPPGM) command
- DSPPGMMSG. *See* Display Program Message (DSPPGMMSG) command
- DSPPGMVAR. *See* Display Program Variables (DSPPGMVAR) command
- DSPRCDLCK. *See* Display Record Locks (DSPRCDLCK) command
- DSPTRC. *See* Display Trace (DSPTRC) command
- DSPTRCDTA. *See* Display Trace Data (DSPTRCDTA) command
- DSPUSRPRF. *See* Display User Profiles (DSPUSRPRF) command
- Dump CL Program (DMPCLPGM) command, 76, 276, **276, 277**
- DUPJOB. *See* Duplicate Job Option (DUPJOB) command
- Duplicate Job Option (DUPJOB), 274
- Duplicate Object (DUPOBJ) command, 341–342, **341–344**
- DUPOBJ. *See* Duplicate Object (DUPOBJ)
- dynamic calls, 282
- dynamically built statement execution, 465–466, **465, 466**



## E

Edit Object Authority (EDTOBJAUT)  
 command, 240, 241

editors, code, 410–411

EDTOBJAUT. *See* Edit Object Authority (EDTOBJAUT) command

ELSE command, 66–68, **66**, **67**  
 DO with, 67–68, **67**

embedded quotes, 190–191, **191**

End Debug (ENDDBG) command, 258

End Program (ENDPGM) command, 9–10, **10**,  
 79, **80**

End Receive (ENDRCV) command, 170, 172

End Subroutine (ENDSUBR) command, 73–75

ENDDBG. *See* End Debug (ENDDBG)  
 command

ENDDO command, 63–65, **63**, **64**, **65**

ENDPGM. *See* End Program (ENDPGM)  
 command

ENDRCV. *See* End Receive (ENDRCV) command

ENDSELECT command, 68

ENDSUBR. *See* End Subroutine (ENDSUBR)  
 command

EQ, 61

error handling  
 error messages in, 100–101  
 Create Data Area (CRTDTAARA) command  
 and, 196, **196**  
 Monitor Message (MONMSG) command in,  
 101–103, **101**, **102**, **103**  
 command-level (global), 104, **104**  
 program-level (global), 103–104, **103**  
 MONMSG and global error trapping in, 8–9  
 selective prompting and, 224  
 specific vs. generic monitoring in, 105–106, **105**

error messages, 100–101

escape messages, 86*t*  
 for CHKOBJ, 198–199*t*

eServer iSeries, 1

Evaluation (EVAL) command, 263–266, **265**, **266**

expressions, 54–55  
 logical, 59–61, **60**, 61*t*, **61**  
 quotes used in, 191–192  
 S/36, procedure control, 446–452, **447–451**  
 S/36, substitution, 441–446, **441–446**

## F

F4 key to format statements, 11–15, **11**, **13**, **14**, 18

FIFO data queues, 144

FILE LABEL–xxx use, S/36, 466–467, **466**

file management, 169–187  
 Add Logical File Member (ADDLFM)  
 command in, 176  
 Add Physical File Member (ADDPFM)  
 command in, 176, 177, **177**  
 Change Logical File Member (CHGLFM)  
 command in, 176  
 Change Physical File Member (CHGPFM)  
 command in, 176  
 Clear Physical File Member (CLRPFM)  
 command in, 176  
 Close (CLOSE) command in, 175, **175**  
 control records in files in, S/36, 462–463, **462**  
 Convert Print to Physical File (CVTPRTF)  
 command in, 187, 381, **382–383**  
 Create Duplicate Object (CRTDUPOBJ)  
 command in, 183  
 Create Physical File (CRTPF) command in,  
 170, **171**, 176  
 Create Work File (CRTWRKF) command in,  
 183, **183**, 339–340, **339–340**, 463  
 database file member processing in, 176–177.  
*See also* database management  
 Declare File (DCLF) command in, 169–171, **171**  
 Delete File (DLTF) command in, 101, 176, **197**  
 Display (DSPxxx) commands in, 184–186  
 Display File Field Description (DSPFFD)  
 command in, 184  
 Display Overrides (DSPOVR) command in, 179  
 End Receive (ENDRCV) command in, 170, 172  
 Format Data (FMTDTA) command in,  
 469–470  
 Open Query File (OPNQRYF) command in,  
 469–470, **470**  
 outfiles and, 184–186  
 override commands in, 178–179  
 Override with Database File (OVRDBF)  
 command and, 172–173, **172**, 178–179,  
**178**, 466–467, **466**  
 Override with Display File (OVRDSPF)  
 command in, 179

file management, *continued*

Override with Printer File (OVRPRTF)  
command in, 179, **179**, 467–468

printing output from, using  
OUTPUT(\*PRINT), 186–187

QTEMP library to capture output in, 182–184

random input and, using RCVF for, 172–174,  
**172**, **173**

Receive File (RCVF) command in, 170,  
171–174

record-by-record processing of files in, 169

Remove Member (RMVIM) command in,  
176, 177

Reorganize Physical File Member  
(RGZPFM) command in, 176

Retrieve Member Description (RTVMBRD)  
command in, 168<sup>t</sup>

Send File (SNDF) command in, 174–175, **174**

Send/Receive File (SNDRCVF) command in,  
170, 174–175, **174**

sort files with Open Query File (OPNQRYF)  
command in, 180–182, **181**, 193, **193**

sorting files with #GSORT in, 469–470, **470**

Wait (WAIT) command in, 170, 171–172

whole-file processing in, 176–182

work file creation/deletion in, S/36, 463, **463**

work files (permanent) in, 182–184, **183**

Find Object (FNDOBJ) command, 200, **200**

floating point data, 78

FMTCLSRC. *See* Format CL Source  
(FMTCLSRC) command

FMTDTA. *See* Format Data (FMTDTA)  
command

FNDOBJ. *See* Find Object (FNDOBJ) command

Format CL Source (FMTCLSRC) command,  
313–315, **314–325**

Format Data (FMTDTA) command, 469–470

formatting statements using F4, 11–15, **11**, **13**,  
**14**, 18

Forward Program Message (FWDPGMMSG)  
command, 200, 294–297, **294–298**

function keys, selective prompting and,  
222–224, **223–224**

functions, 43–57

FWDPGMMSG. *See* Forward Program Message  
(FWDPGMMSG) command

**G**

GE logical operator, 61<sup>t</sup>

generic messages, 105

global error trapping and MONMSG, 8–9

GOTO command, 9, 17, 71–73, **72**

Grant Object Authority (GRTOBJAUT)  
command, 240

group data areas, 139

group profiles, change all, 185, **185**

GRTOBJAUT. *See* Grant Object Authority  
(GRTOBJAUT) command

GSORT, 469–470, **470**

GT logical operator, 61<sup>t</sup>

**H**

hexadecimal constants, 28–29, 29<sup>t</sup>

hierarchy of operators, 54–55

high-level languages, 1

Holt, Ted, 180

**I**

i5/OS. *See* IBM i operating system

IBM i operating system, 1

identifiers in lowercase, 402, **402–405**

IF command, 59–63

complex logical expressions and, 62–63, 62<sup>t</sup>,  
**62**, **63**

logical expressions and, 59–61, **60**, 61<sup>t</sup>, **61**

nesting, 65–66, **65**, **66**

THEN and, 65

ILE. *See* Integrated Language Environment

indenting source code, 14, 18

indirect referencing using ??N??, S/36,  
468–469, **468 469**

informational messages, 87<sup>t</sup>

initial programs, 247. *See* sign-on programs

Initialize Library (INZLIB) command, 308–310,  
**309–312**

INLPGM attribute, sign-on programs and, 247

inquiry messages, 86<sup>t</sup>

- insert line code, 14
- integer constants, 28
- Integrated Language Environment (ILE), 279–291
  - activation groups in, 284–286
  - binding in, 280–282, **280**, **281**
  - compilation in, 282–283
  - compilation, parameter descriptions for, 286–291, 288*t*
  - Create Bound CL (CRTBNDCLE) command in, 283
  - Create CL Module (CRTCLMOD) command in, 282
  - Create Program (CRTPGM) command in, 283
  - Create Service Program (CRTSRVPGM) command in, 282–283
  - debugging and, 258, 270–271
  - dynamic calls in, 282
  - object code in, 279–280
  - OPM vs. 425, 426*t*
  - procedures in, 279–280
  - programs in, 279–280
- interactive jobs, 209
- interpreted vs. compiled languages, 439–440
- interprogram/intermodule communications, 133–156. *See also* database management; parameters; data areas; switches; messages; data
- Call (CALL) command and, 134
- data areas for, 137–139
  - Change Data Area (CHGDTAARA) command in, 137–138, **137**, **138**
  - Create Data Area (CRTDTAARA) command in, 137
  - Delete Data Area (DLTDTAARA) command in, 137
  - Display Data Area (DSPDTAARA) command in, 138
  - group, 139
  - local, 138–139
  - Retrieve Data Area (RTVDTAARA) command in, 138, **138**
  - special types of, 138–139
- data queues in, 144–156
  - advantages and disadvantages of using, 155–156
  - clearing data from, 146
  - clearing, QCLRDTAQ program for, 149, **149**
  - Create Data Queue (CRTDTAQ) command in, 145
  - Delete Data Queue (DLTDTAQ) in, 145
  - description of, retrieving with QMHQRDQD API, 150–152, **150**, **151**
  - keyed, 148, **148**
  - Receive Data Queue Message (QMRHDQM) API for, 152–154, **153**, **154**
  - receiving from, QRCVDTAQ program for, 147, **147**
  - Reorganize Data Queue (RGZDTAQ) command for, 156
  - sending and receiving data to/from, CALL command and, 146
  - sending to, QSNDDTAQ program for, 146–147, **146**, **147**
  - size of, 156
  - types of, 144–145
  - utility commands for, 154–155
- message for, 142–144. *See also* message management
- Receive Message (RCVMSG) in, 143–144, **143**, **144**
- Send Program Message (SNDPGMMMSG) command in, 142–143,
- parameters for, 134–136, **135**
- switches for, 139–142
  - Change Job (CHGJOB) command and, 140, **140**
  - Display Job (DSPJOB) command and, 140 on/off, 140, **140**
  - Retrieve Job Attributes (RTVJOBA) command and, 140–141, **141**
  - %SWITCH function for, 141, **141**
  - testing, 140–141, **141**
- Transfer Control (TFRCTL) command and, 134
- INZLIB. *See* Initialize Library (INZLIB) command
- ITERATE command, 9, 71, **71**
- J**
- job management, 157–168. *See also* switches
- Add Library List Entry (ADDLIBLE) in, 157, **158**

job management, *continued*

Allocate Object (ALCOBJ) command in, 204–207, 205*t*, **206**

attributes or settings of, manipulating, 163–164

batch job processing in. *See* batch job processing

Change Current Library (CHGCURLIB) in, 157, 159

Change Job (CHGJOB) command and, 140, **140**, 164, **164**

Change Job Description (CHGJOD) command in, 248

Change Library List (CHGLIBL) in, 157, 158, **158**

Change Profile (CHGPRF) command in, 166

Change System Library List (CHGSYSLIBL) in, 157, **159**

Change User Profile (CHGUSRPRF) command in, 166, 248

Create Job Description (CRTJOB) command and, 248

data areas for, 138–139

Deallocate Object (DLCOBJ) command in, 204, 206–207

Delay Job (DLYJOB) in, 234–236, **235**

Display Job (DSPJOB) command in, 140

Duplicate Job Option (DUPJOB) command in, 274

interactive jobs and, 209

job message queues for, 84–85

job queues for, 210

library list support in, 157–159

QSYSOPR message queue, 216–217, **216**

Remove Library List Entry (RMVLIBLE) in, 157, 158, **158**

Retrieve (RTVxxx) commands used in, 167, 167–168*t*

Retrieve Job Attributes (RTVJOBA) command and, 140–141, **141**, 163–164, **163**, **164**, 168*t*

Retrieve Network Attributes (RTVNETA) command in, 166, **166**

Retrieve User Profile (RTVUSRPRF) command in, 165–166, **166**

scheduler program for, using RTVSYSVAL command, 159–160, **160**

sign-on programs and job descriptions, 248–249, **248**

Start Service Job (STRSRVJOB) in, 273, **275**

Submit Job (SBMJOB) command in, **192**, 210–215, **212**

switches in, 139–142

system values and, 159–162

- Change System Value (CHGSYSVAL) command in, 162, **162**
- list of, 160, 161–162*t*, 160
- Retrieve System Value (RTVSYSVAL) command in, 159

user profiles in, manipulating, 165–166

Work with Active Job (WRKACTJOB) command in, 217

Work with Job Queue (WRKOBJQ) command in, 215

Work with Submitted Jobs (WRKSBJOB) command in, 215–216, 217

Work with Subsystem Job (WRKSBSJOB) command in, 216, 217

Work with User Jobs (WRKUSRJOB) command in, 215

job message queues, 84–85

job queues, 210

- Work with Job Queue (WRKOBJQ) command in, 215

job scheduler program, using RTVSYSVAL command, 159–160, **160**

job–system interface. *See* job management

**K**

keyed data queue, 144–145, 148, **148**

keys, message, KEYVAR parameter, 97, **97**

KEYVAR parameter, 97, **97**

keywords, 8, 14, 16–17, **16**, **17**

- removal of unnecessary, 405, **405–407**

**L**

labels, 9, 14

- FILE LABEL–xxx use in, 466–467, **466**
- GOTO command and, 72–73, **72**
- separate lines for, 393, **393–396**
- subroutine use of, 73–75

- LE logical operator, 61*t*
- leading blanks in code, removing, 396, **396–399**
- LEAVE command, 9, 71, **71**
- LEN parameter in a variable, 8, 32–33, **33**, 33*t*
- libraries/library lists, 2, 157–159
- Add Library List Entry (ADDLIBLE) in, 157, **158**
  - Change Current Library (CHGCURLIB) in, 157, 159
  - Change Library List (CHGLIBL) in, 157, 158, **158**
  - Change System Library List (CHGSYSLIBL) in, 157, **159**
  - Display Library (DSPLIB) command, 36
  - Initialize Library (INZLIB) command in, 308–310, **309–312**
  - QTEMP library to capture output in, 182–184
  - Remove Library List Entry (RMVLIBLE) in, 157, 158, **158**
  - Restore Library List (RSTLIBL) command in, 345–348, **345–348**
  - Retrieve Library Description (RTVLIBD) command in, 168*t*
  - Save Library List (SAVLIBL) command in, 345–348, **345–348**
  - selection of, 10
  - utility commands placed in, 293
- LIFO data queues, 144
- limitations of CL, 3
- line-oriented debugging, 419–423
- List view debugging, 269, **269**
- literals, 25. *See also* constants
- local data areas (LDAs), 133, 138–139, 464–465, **464**, **465**
- locks and locking
- Display Record Locks (DSPRCDLCK) command in, 207
  - Work with Object Locks (WRKOBJLCK) command in, 207
- logical constants, 29
- logical expressions, 59–61, **60**, 61*t*, **61**
- complex, 62–63, 62*t*, **62**, **63**
- logical operators, 59–61, **60**, 61*t*, **61**
- logical variables, 53–54, **54**, 59–61, **60**, 61*t*, **61**
- AND, OR, NOT and, 53–54, **54**
- loops
- Change Variable (CHGVAR) command in, 468–469, **469**
  - DOFOR command and, 70, **70**
  - DUNTIL command and, 69, **70**
  - DOWHILE command and, 69, **69**
  - GOTO command in, 71–73, **72**
  - indirect referencing using ??N?? in, 468–469, **468** **469**
  - ITERATE command and, 71, **71**
  - LEAVE command and, 71, **71**
- LT logical operator, 61*t*
- ## M
- Malaga, Ernie, xix–xx
- Materials Requirements Planning (MRP), 133
- menu program (PRTCTLMNU), using subfiles, 129–132, **129–131**
- message management, 83–132, 133, 294–304
- Add Message Description (ADDMSGD) command in, 88, **89**
  - Add Reply List Entry (ADDRPYLE) command in, 124
  - Change Message Description (CHGMSGD) command in, 88
  - Change Message Queue (CHGMSGQ) command in, 85, **85**
  - Clear Message Queue (CLRMSGQ) command in, 123–124
  - command-level (global) MONMSG in, 104, **104**
  - completion messages in, 86*t*, 86
  - Create Message File (CRTMSGF) command in, 88
  - Create Message Queue (CRTMSGQ) command for, 84
  - descriptions of messages in, 88–90
  - diagnostic messages in, 86*t*
  - Display Message (DSPMSG) command in, 25, 101, 122–123, 249
  - Display Message Description (DSPMSGD) command in, 89
  - Display Program Message (DSPPGMMMSG) command in, 117, 301, **301–304**
  - error messages in, 100–101

- message management, *continued*
  - escape messages in, 86*t*
  - Forward Program Message (FWDPGMMSG)
    - command in, 200, 294–297, **294–298**
  - generic messages in, 204
  - impromptu vs. predefined messages in, 87, 98
  - informational messages in, 87*t*
  - inquiry messages in, 86*t*
  - interprogram/intermodule communications and, 142–144
  - job message queues in, 84–85
  - keys with, KEYVAR parameter for, 97, **97**
  - menu program for (PRTCTLMNU), using subfiles, 129–132, **129–131**
  - message files in, 88
  - Monitor Message (MONMSG) command in, 101–103, **101, 102, 103**, 224
  - monitored messages in, 100–106
  - MYLIB library for, 88
  - new versus old messages in, 85
  - notify messages in, 87*t*
  - permanent message queues in, 84
  - predefined message queues for, 84
  - predefined messages in, 87, 88–90, 98
  - program message queues for, 84–85
  - program-level (global) MONMSG in, 103–104, **103**
  - purpose of message in, categorization by, 85–87
  - QSYSOPR message queue and, 216–217, **216**
  - queues in, 84–85
  - Receive Data Queue Message (QMRHDQM)
    - API for, 152–154, **153, 154**
  - Receive Message (RCVMSG) command, 85, 96, **96**, 106–117, 143–144, **143, 144**, 246
    - Display Program Messages (DSPPGMMSG) use of, 117
    - from where, PGMQ/MSGQ parameters for, 107–108, 107*t*
    - information about message in, 110–115, 112*t*, 113–114*t*, 114–115*t*
    - remove received messages in, 115–116
    - return types in, 114–115, 114–115*t*
    - wait time for, 116
    - which message to receive, MSGTYPE/MSGKEY parameters for, 108
  - receiving replies to, MSGRPY parameter for, 99
  - recipient who should get message in (TOPGMQ parameter), defining, 92–95, 93*t*, **93, 94**, 99
  - recipient who should get message in (TOUSR parameter), defining, 95, 99
  - Remove Message Description (RMVMSGD) command in, 88
  - Remove Messages (RMVMSG) command in, 117–119, 118*t*, **119**
  - remove received messages in, 115–116
  - replies to, requesting in, RPYMSGQ parameter for, 96, **96**
  - reply messages in, 86*t*
  - request message in, 86*t*
  - Retrieve Message (RTVMSG) in, 168*t*
  - return types in, 114–115, 114–115*t*
  - Send Break Message (SNDBRKMSG) command in, 121
  - Send Message (SNDMSG) command in, 120–121, **192, 222, 222**
  - Send Program Message (SNDPGMMSG) command in, 91–97, **92**, 142–143, **142**
  - Send Reply (SNDRPY) command in, 119–120, **120**
  - Send Status Message (SNDSTSMSG) command in, 298–299, **299–300**
  - Send User Message (SNDUSRMSG) command in, 98–100, **100**
  - severity levels of messages in, 90, 90*t*
  - specific vs. generic monitoring in, 105–106, **105**
  - status messages in, 87*t*
  - subfiles for, 125–133, **126–128**
  - system reply list in, 124–125
  - translate (TRNTBL) parameter in, 99–100
  - types of messages in, 85–87, 86–87*t*
  - types of messages in, defining with MSGTYPE parameter, 95–96, **95**, 98
  - utility commands for, 294–304
  - wait time for, 116
  - what to say in message (contents of), 91–92
  - Work with Message Descriptions (WRKMSGD) command in, 89
  - Work with Messages (WRKMSG) command in, 122–123

- message queues, Monitor Message (MONMSG)  
command in, 8–9
- message subfiles, 125–133, **126–128**
- minus (–) sign as continuation character, 17–18, **18**
- modules, 19
- interprogram/intermodule communications
    - in, 133–156. *See* interprogram/intermodule communications
- Monitor Message (MONMSG) command, 8–9, 101–103, **101, 102, 103**
- selective prompting and, errors in, 224
- monitored messages, 100–106
- MONMSG. *See* Monitor Message (MONMSG) command
- Move Object (MOV OBJ) command, 203–204
- MOV OBJ. *See* Move Object (MOV OBJ) command
- MSGTYPE parameter, defining message type, 95–96, **95, 98**
- MYLIB library, message management and, 88
- ## N
- names, qualified, 428, **428**
- naming variables, 31*t*, 32*t*
- NE logical operator, 61*t*
- nested DO, 64–65, **64, 65**
- nested IF, 65–66, **65, 66**
- networks, Retrieve Network Attributes (RTVNETA) command, 166, **166**
- NG logical operator, 61*t*
- nibble, 28
- NL logical operator, 61*t*
- NOT, 53–54, **54, 62*t***
- notify messages, 87*t*
- NULL, 29–30, **30**
- ## O
- object code, ILE, 279–280
- object management, 2, 195–207
- Allocate Object (ALCOBJ) command in, 204–207, 205*t*, **206**
  - Change Object Description (CHGOBJD) command in, 203–204
  - Change Object owner (CHGOBJOWN) command in, 241
  - Check Object (CHKOBJ) command in, 103, 197–198, **198**, 198–199*t*, 242, **242**
  - Copy Object (CPYOBJ) command in, 202
  - Count Objects (CNTOBJ) command in, 376–380, **377–380**
  - Create (CRTxxx) commands, 195–196, **196**
  - Create Duplicate Object (CRTDUPOBJ) command in, 16, 183, 202–203, **203**, 341
  - Deallocate Object (DLCOBJ) command in, 204, 206–207
  - Delete (DLTxxx) commands in, 196–197, **197**
  - Display Object Description (DSPOBJD) command in, 184
  - Display Object Information (DSPOBJINF) command in, 367–368, **368–376**
  - Display Record Locks (DSPRCDLCK) command in, 207
  - Duplicate Object (DUPOBJ) command in, 341–342, **341–344**
  - Edit Object Authority (EDTOBJAUT) command in, 240, 241
  - escape messages for CHKOBJ and, 198–199*t*
  - Find Object (FNDOBJ) command in, 200, **200**
  - Grant Object Authority (GRTOBJAUT) command in, 240
  - manipulating objects in, 203–204
  - Move Object (MOV OBJ) command in, 203–204
  - ownership of, 241
  - \*PUBLIC and, 241
  - Rename Object (RNMOBJ) command in, 203–204
  - Retrieve Member Description (RTVMBRD) command in, 201, **202**
  - Retrieve Object Description (RTVOBJD) command in, 168*t*, 199–200, **199–200**
  - Revoke Object Authority (RVKOBJAUT) command in, 240, 241
  - S/38 vs. i5, 427–428
  - securing \*PGM object in, 239–241
  - Work with Object Locks (WRKOBJLCK) command in, 207
- obsolete commands, 429



- OCL statements, S/36, 452–455, **453**
  - Open Query File (OPNQRYF) command, 180–182, **181**, 193, **193**, 469–470, **470**
  - operators, 43–57
    - arithmetic, 46–47, 46*t*, **46**, **47**
    - comparison, 61, **61**
    - hierarchy of, 54–55
    - logical (AND, OR, NOT), 53–54, **54**, 59–61, **60**, 61*t*, **61**
  - OPM. *See* Original Program Model (OPM)
  - OPNQRYF. *See* Open Query File (OPNQRYF) command
  - OR, 53–54, **54**, 62*t*
  - Original Program Model (OPM), 19, 279, 425, **426**
    - debugging in, 270–271, 417–423
      - Add Breakpoint (ADDBKP) command in, 419–420, **421**
      - Add Trace (ADDTRC) command in, 422–423
      - Change Program Variables (CHGPGMVAR) in, 421
      - Clear Trace Data (CLRTRCDTA) command in, 422
      - conditional breakpoints in, Breakpoint Condition (BRKPCOND) for, 421
      - Display Program Variables (DSPPGMVAR) command in, 421
      - Display Trace (DSPTRC) command in, 422–423
      - Display Trace Data (DSPTRCDTA) command in, 422
      - line-oriented debugging in, 419–423
      - Remove Breakpoint (RMVBKP) command in, 421
      - Remove Trace (RMVTRC) command in, 422–423
      - Start Debug (STRDBG) command in, 417–419
    - Integrated Language Environment (ILE) vs., 425, 426*t*
  - OS/400. *See* IBM i operating system
  - OTHERWISE command, 68
  - outfiles, 184–186
  - output queue management, Create Output Queue (CRTOUTQ) command in, 195
  - OUTPUT(\*PRINT), 186–187
  - overlaid/overlying variables, 39, **39**, 48–49, **49**
  - Override with Database File (OVRDBF) command, 172–173, **172**, 178–179, **178**, 466–467, **466**
  - Override with Display File (OVRDSPF) command, 179
  - Override with Printer File (OVRPRTF) command, 179, **179**, 467–468
  - override commands, 178–179
  - OVRDBF. *See* Override with Database File (OVRDBF) command
  - OVRDSPF. *See* Override with Display File (OVRDSPF) command
  - OVRPRTF. *See* Override with Printer File (OVRPRTF) command
  - ownership and authority, 241
- ## P
- parameters, 8, 14, 133
    - Call (CALL) command and, 134, 135–136
    - changing placement of, 15
    - constants for, 135–136
    - interprogram/intermodule communication using, 134–136, **135**
    - keywords as, 16–17, **16**, **17**
    - limitations to passing of, 136
    - passing variables as, 77–78, **78**
    - passing, 134–136, **135**
    - positional, 16–17, **16**, **17**
    - sign-on programs and, 247
    - Transfer Control (TFRCTL) command and, 134, 136
    - variables as, 38–39, 134–135
  - PARM parameter, 7, 7
  - passing constants as variables, 78–79
  - passing parameters, 134–136, **135**
  - passing values, 77–78, **78**
    - local data area for, 464–465, **464**, **465**
  - Receive Message (RCVMSG) in, 143–144, **143**, **144**
  - Send Program Message (SNDPGMMSG) command in, 142–143, **142**
  - Submit Job (SBMJOB) command and, 213

- patterns, scan, using QCLSCAN API, 231–233, 231–232*t*, **232–233**
- PDM. *See* Start PDM (PDM) command
- permanent message queues, 84
- PGM. *See* Program (PGM) command
- \*PGM object, security and, 239–241
- physical files, 10
- plus (+) sign as continuation character, 17–18, **18**
- pointers/pointer variables, 40, **40, 41**
- positional parameters, 16–17, **16, 17**
- power schedules, Retrieve Power Schedule Entry (RTVWRSCDE) command in, 168*t*
- power up/down, 2
- predefined message queues, 84
- predefined messages, 87, 98, 88–90. *See also* message management
- printer management
- Convert Print to Physical File (CVTPRTF) command in, 187, 381, **382–383**
  - Copy Spooled File (CPYSPLF) in, 186
  - Delete Spooled File (DLTSPLF) in, 187
  - Override with Printer File (OVRPRTF) command in, 179, **179**, 467–468
  - //PRINTER use in, 467–468
  - printing output to, using OUTPUT(\*PRINT), 186–187
  - //PRINTER, 467–468
- procedure control expressions, S/36, 446–452, **447–451**
- procedures in CL, 5–10, **5–6**, 279–280. *See also*
- CL coding style
  - binding in, 280–282, **280, 281**
  - blank lines in, 20–21
  - body of, 9, **9**
  - Call (CALL) command for, 76–77, **76**
  - Call Procedure (CALLPRC) command in, 76–77
  - commands in, 5
  - comment lines in, 21–23, **21, 22, 23**
  - compiling, 18–19, **19**
  - COPYRIGHT command in, 7, **7**
  - declarations in, 7–8, **8**
  - Declare (DCL) command in, 7–8, **8, 9**
  - Declare File (DCLF) commands in, 8
  - Delay Job (DLYJOB) in, 234–236, **235**
  - End Program (ENDPGM) in, 9–10, **10**
  - global error trapping and MONMSG in, 8–9
  - keywords in, 8
  - labels in, 9
  - Monitor Message (MONMSG) in, 8–9
  - OCL, in S/36, with i5 equivalents, 456, 456–459*t*
  - optional components of, 20–23
  - parameters in, 8
  - PARM parameter in, 7, **7**
  - Program (PGM) command in, 6–7, **7, 9**
  - program execution and, 20, **20**
  - program message queues for, 84–85
  - Retrieve User Profile (RTVUSRPRF) in, 9
  - S/36, procedure control expressions and, 446–452, **447–451**
  - S/36, running, 441
  - selective prompting within. *See* selective prompting
  - source code entry in, using SEU, 1–18
  - starting SEU for, 10–11, **11**
  - structure of, 6, **6**
  - subroutines used in, 73–76, **75**
  - uppercase/lowercase in, 15, **15**
- Program (PGM) command, 6–7, **7, 9**
- Program Development Manager (PDM), 10
- Work with Members Using PDM (WRKMBRPDM) in, 10
- program execution, 20, **20**
- activation groups in, 284–286
  - binding in, 280–282, **280, 281**
  - command-level (global) MONMSG in, 104, **104**
  - compilation in, 282–283
  - compilation, parameter descriptions for, 286–291, 288*t*
  - control statements in, 59–81
  - Create Bound CL (CRTBNDCL) command in, 283
  - Create CL Module (CRTCLMOD) command in, 282
  - Create Program (CRTPGM) command in, 283
  - Create Service Program (CRTSRVPGM) command in, 282–283
  - Display Program (DSPPGM) command in, 184
  - Dump CL Program (DMPCLPGM) command in, 276, **276, 277**
  - dynamic calls in, 282

program execution, *continued*  
dynamically built statement execution in,  
465–466, **465**, **466**  
interprogram/intermodule communications  
in, 133–156. *See also*  
interprogram/intermodule communications  
program message queues for, 84–85  
program-level (global) MONMSG in,  
103–104, **103**  
QCMDCHK API for, 226–228, **226–227**  
QCMDEXC API for, 228–230, **229**  
Reclaim Resources (RCLRSC) command in,  
236–237  
subroutines and, 73–76  
program message queues, 84–85  
program-level (global) MONMSG, 103–104, **103**  
programming aids/shortcuts, 304–338. *See also*  
CL coding style  
Compare Source Members (CMPSRCMBR)  
command in, 325–333, **326–338**  
converting S/38 to i5/iSeries from, 438  
Create Work File (CRTWRKF) command in,  
339–340, **339–340**  
Duplicate Object (DUPOBJ) command in,  
341–342, **341–344**  
Format CL Source (FMTCLSRC) command  
in, 313–315, **314–325**  
Initialize Library (INZLIB) command in,  
308–310, **309–312**  
obsolete commands in, 429  
Restore Library List (RSTLIBL) command  
in, 345–348, **345–348**  
S/36 code and, 439–470  
S/36 specific, 462–470  
S/38 vs. i5 code/features, 427–438  
Save Library List (SAVLIBL) command in,  
345–348, **345–348**  
Start PDM (PDM) command in, 305–306,  
**305–308**  
programming languages, 1  
programs, 279–280  
prompting, selective. *See* selective prompting  
PRTCTLMNU menu program, using subfiles,  
129–132, **129–131**  
\*PUBLIC, 241

## Q

QCLRDTAQ program for clearing data queue,  
149, **149**  
QCLSCAN API to scan for patterns, 231–233,  
231–232*t*, **232–233**  
QCLSRC physical source file, 10  
QCMD, security and, 246  
QCMDCHK API, 226–228, **226–227**  
QCMDEXC API, 228–230, **229**  
unallowed commands with, 230  
QDCXLATE API to translate characters, 233, **234**  
QMHQRDQD API, data queue description,  
150–152, **150**, **151**  
QMRHDQM. *See* Receive Data Queue Message  
(QMRHDQM) API  
QRCVDTAQ program for receiving from data  
queues, 147, **147**  
QSNDDTAQ program for sending to data  
queues, 146–147, **146**, **147**  
QSYS, security and, 246  
QSYSOPR message queue, 216–217, **216**  
QSYSTRNTBL translation table, 234  
QTEMP  
to capture file output, 182–184  
Create Duplicate Object (CRTDUPOBJ)  
command in, 183  
Create Work File (CRTWRKF) in, 183, **183**  
work files (permanent) in, 182–184, **183**  
qualified names, 428, **428**  
question mark (?), selective prompting and, 221, **221**  
queue management, 2  
queues, message, 84–85. *See also* message  
management  
quotation marks, 14, 26  
&QUOTE variable, 192–193, **193**  
quotes, 189–193  
&QUOTE variable and, 192–193, **193**  
apostrophe vs., 189  
character strings and, 191–192  
command strings and, 191–192  
embedded, 190–101, **191**  
expressions using, 191–192  
multiple, 192, **192**  
single vs. double, 189  
QUSCMDLN, security and, 246

## R

- random input, using RCVF, 172–174, **172**, **173**
- RCLRSC. *See* Reclaim Resources (RCLRSC) command
- RCVDTAQ. *See* Receive from Data Queue (RCVDTAQ) command
- RCVF. *See* Receive File (RCVF) command
- RCVMSG. *See* Receive Message (RCVMSG) command
- Receive Data Queue Message (QMRHDQM) API, 152–154, **153**, **154**
- Receive File (RCVF) command, 170, 171–174
- Receive from Data Queue (RCVDTAQ) command, 352–354, **353–354**
- Receive Message (RCVMSG) command, 85, 96, **96**, 106–117
- command lines and, 246
- Display Program Messages (DSPPGMMSG) use of, 117
- from where, PGMQ/MSGQ parameters for, 107–108, 107*t*
- information about message in, 110–115, 112*t*, 113–114*t*, 114–115*t*
- interprogram/module communication using, 143–144, **143**, **144**
- remove received messages in, 115–116
- return types in, 114–115, 114–115*t*
- wait time for, 116
- which message to receive, MSGTYPE/MSGKEY parameters for, 108–110, 108–109*t*
- recipient of message (TOPGMQ parameter), defining, 92–95, 93*t*, **93**, **94**, 99
- recipient of message (TOUSR parameter), defining, 95, 99
- Reclaim Resources (RCLRSC) command, 236–237
- record-by-record file processing, 169
- reference, binding by, 281–282
- Remove Breakpoint (RMVBKP) command, 421
- Remove Library List Entry (RMVLIBLE), 157, 158, **158**
- Remove Member (RMVM) command, 176, 177
- Remove Message Description (RMVMSGD) command, 88
- Remove Messages (RMVMSG) command, 117–119, 118*t*, **119**
- Remove Program (RMVPGM) command, 257
- Remove Trace (RMVTRC) command, 422–423
- Rename Object (RNMOBJ) command, 203–204
- Reorganize Data Queue (RGZDTAQ) command, 156, 361–362, **361–364**
- Reorganize Physical File Member (RGZPFM) command, 176
- replies to messages, RPYMSGQ parameter, 96, **96**
- reply messages, 86*t*
- request messages, 86*t*
- resource management
- Reclaim Resources (RCLRSC) command in, 236–237
- Restore Library List (RSTLIBL) command, 345–348, **345–348**
- Retrieve (RTVxxx) commands, 167, 167–168*t*
- QCMDEXC API not allowed with, 230
- Retrieve Authorization List Entry (RTVAUTLE) command, 167*t*
- Retrieve Backup (RTVBCKUP) command, 167*t*
- Retrieve CL Source (RTVCLSRC) command, 237–238
- Retrieve Cleanup (RTVCLNUP) command, 167*t*
- Retrieve Configuration Status (RTVCFGSTS) command, 167*t*
- Retrieve Data Area (RTVDTAARA) command, 138, **138**, 167*t*
- Retrieve Data Queue Description (RTVDTAQD) command, 357–359, **358–360**
- Retrieve Job Attributes (RTVJOBA) command, 140–141, **141**, 163–164, **163**, **164**, 168*t*
- Retrieve Library Description (RTVLIBD) command, 168*t*
- Retrieve Member Description (RTVMBRD) command, 168*t*, 201, **202**
- Retrieve Message (RTVMSG) command, 168*t*
- Retrieve Network Attributes (RTVNETA) command, 166, **166**, 168*t*
- Retrieve Object Description (RTVOBJD) command, 168*t*, 199–200, **199–200**
- Retrieve Power Schedule Entry (RTVPWRSCDE) command, 168*t*
- Retrieve System Value (RTVSYVAL) 159, 168*t*

- Retrieve System/36 Attributes (RTVS36A), 168*t*  
Retrieve User Profile (RTVUSRPRF), 9,  
165–166, **166**, 168*t*  
Return (RETURN) command, 79, **80**  
return types, messages, 114–115, 114–115*t*  
Revoke Object Authority (RVKOBJAUT)  
command, 240  
RGZDTAQ. *See* Reorganize Data Queue  
(RGZDTAQ) command  
RGZPFM. *See* Reorganize Physical File  
Member (RGZPFM) command  
RMVBKP. *See* Remove Breakpoint (RMVBKP)  
RMVLIBLE. *See* Remove Library List Entry  
(RMVLIBLE)  
RMVM. *See* Remove Member (RMVM)  
RMVMSG. *See* Remove Messages (RMVMSG)  
RMVMSGD. *See* Remove Message Description  
(RMVMSGD) command  
RMVPGM. *See* Remove Program (RMVPGM)  
RMVTRC. *See* Remove Trace (RMVTRC)  
RNMOBJ. *See* Rename Object (RNMOBJ)  
RPG, 1, 3  
RPYMSGQ parameter, requesting message  
replies, 96, **96**  
RSTLIBL. *See* Restore Library List (RSTLIBL)  
RTVAUTLE. *See* Retrieve Authorization List  
Entry (RTVAUTLE) command  
RTVBCKUP. *See* Retrieve Backup  
(RTVBCKUP) command  
RTVCFGSTS. *See* Retrieve Configuration  
Status (RTVCFGSTS) command  
RTVCLNUP. *See* Retrieve Cleanup  
(RTVCLNUP) command  
RTVCLSRC. *See* Retrieve CL Source  
(RTVCLSRC) command,  
RTVDTAARA. *See* Retrieve Data Area  
(RTVDTAARA) command  
RTVDTAQD. *See* Retrieve Data Queue  
Description (RTVDTAQD) command  
RTVJOBA. *See* Retrieve Job Attributes  
(RTVJOBA) command  
RTVLIBD. *See* Retrieve Library Description  
(RTVLIBD) command  
RTVMBRD. *See* Retrieve Member Description  
(RTVMBRD) command  
RTVNETA. *See* Retrieve Network Attributes  
(RTVNETA) command  
RTVOBJD. *See* Retrieve Object Description  
(RTVOBJD) command  
RTVPWRSCDE. *See* Retrieve Power Schedule  
Entry (RTVPWRSCDE) command  
RTVS36A. *See* Retrieve System/36 Attributes  
(RTVS36A) command  
RTVSYSVAL. *See* Retrieve System Value  
(RTVSYSVAL) command  
RTVUSRPRF. *See* Retrieve User Profile  
(RTVUSRPRF) command  
RVKOBJAUT. *See* Revoke Object Authority  
(RVKOBJAUT) command
- ## S
- S/36 code, 439–470  
CL equivalents for, 441–461  
coding techniques, upgrading skills, 462–470  
control commands in, with i5 equivalents,  
459, 459–461*t*  
dynamically built statement execution in,  
465–466, **465**, **466**  
entering/leaving, 440  
environment for, 440–441  
expressions  
    procedure control, 446–452, **447–451**  
    substitution, 441–446, **441–446**  
FILE LABEL–xxx use in, 466–467, **466**  
indirect referencing using ??N?? in, 468–469,  
**468 469**  
interpreted vs. compiled languages and, 439–440  
local data areas to pass data in, 464–465,  
**464**, **465**  
OCL procedures in, with i5 equivalents, 456,  
456–459*t*  
OCL statements in, 452–455, **453**  
//PRINTER use in, 467–468  
Retrieve System/36 Attributes (RTVS36A)  
command in, 168*t*  
running procedures in, 441  
sorting files with #GSORT in, 469–470, **470**  
work file creation/deletion in, 463, **463**  
S/38 code, 1, 279, 427–438

- commands in, changes to AS/400, 429, 429–433*t*  
 converting to i5/iSeries from, 438  
 environment of, 437–438, **437**  
 new AS/400 commands vs., 433, 433–435*t*  
 objects/object types in, 427–428  
 obsolete commands in, 429  
 qualified names in, 428, **428**  
 system values in, 435–437, 435–436*t*  
 Save Library List (SAVLIBL) command, 345–348, **345–348**  
 SAVLIBL. *See* Save Library List (SAVLIBL) command  
 SBMJOB. *See* Submit Job (SBMJOB) command, 192  
 scan for patterns using QCLSCAN API, 231–233, 231–232*t*, **232–233**  
 scheduler program, using RTVSYSVAL command, 159–160, **160**  
 security, 2, 239–246  
   adopting authority in, 241–244  
   Change Object owner (CHGOBJOWN) command in, 241  
   command lines and, 244–246  
   Edit Object Authority (EDTOBJAUT) command in, 240, 241  
   Grant Object Authority (GRTOBJAUT) command in, 240  
   objects and, securing, 240  
   ownership, authority, and, 241  
   \*PGM object and, 239–241  
   \*PUBLIC and, 241  
   Revoke Object Authority (RVKOBJAUT) command in, 240, 241  
 SELECT command, 68, **68**  
 selective prompting, 221–228  
   common mistakes in, 222–224, **223–224**  
   control characters for, 224–226, 225*t*  
   function keys and, 222–224, **223–224**  
   Monitor Message (MONMSG) and, 224  
   QCMDCHK API for, 226–228, **226–227**  
   QCMDXC API for, 228–230, **229**  
   question mark used in, 221, **221**  
   Send Message (SNDMSG) command  
     example of, 222, **222**  
     self-submitting (to batch) programs and CALL command, 217–219, **217, 218**  
   Send Break Message (SNDBRKMSG) command, 121  
   Send File (SNDF) command, 174–175, **174**  
   Send Message (SNDMSG), 120–121, **192**  
     selective prompting and, 222, **222, 222**  
   Send Program Message (SNDPGMMSG) command, 91–97, **92**  
     interprogram/module communication using, 142–143, **142**  
   Send Reply (SNDRPY) command, 119–120, **120**  
   Send Status Message (SNDSTSMMSG) command, 298–299, **299–300**  
   Send to Data Queue (SNDDTAQ) command, 350–351, **350–352**  
   Send User Message (SNDUSRMSG) command, 98–100, **100**  
   Send/Receive File (SNDRCVF) command, 170, 174–175, **174**  
   separator characters, in CVTDAT/dates, 56–57*t*  
   SET CAPS OFF/ON command, 15, **15**  
   SEU. *See* Source Entry Utility  
   severity levels of messages, 90, 90*t*  
   shortcuts. *See* programming aids/shortcuts  
   sign-on programs, 247–255  
     Change Job Description (CHGJOB) command in, 248  
     Change User Profile (CHGUSRPRF) command in, 248  
     Create Job Description (CRTJOB) command and, 248  
     INLPGM attribute and, 247  
     job descriptions and, 248–249, **248**  
     parameters forbidden in, 247  
     sample of, 249–255, **249–255, 413–415**  
     writing, 247  
   SNDBRKMSG. *See* Send Break Message (SNDBRKMSG) command  
   SNDDTAQ. *See* Send to Data Queue (SNDDTAQ) command  
   SNDF. *See* Send File (SNDF) command  
   SNDMSG. *See* Send Message (SNDMSG)  
   SNDPGMMSG. *See* Send Program Message (SNDPGMMSG) command

- SNDRCVF. *See* Send/Receive File (SNDRCVF)
- SNDRPY. *See* Send Reply (SNDRPY)
- SNDSTMSG. *See* Send Status Message (SNDSTMSG) command
- SNDUSRMSG. *See* Send User Message (SNDUSRMSG) command
- sort files with Open Query File (OPNQRYF), 180–182, **181**, 193, **193**
- sorting files
- Format Data (FMTDTA) command in, 469–470
  - #GSORT for, 469–470, **470**
  - Open Query File (OPNQRYF) command in, 469–470, **470**
- source code, 1–18. *See also* CL coding style; programming aids/shortcuts
- blank lines in, 20–21
  - command-level (global) MONMSG in, 104, **104**
  - comment lines in, 21–23, **21**, **22**, **23**
  - continuing to next line, 17–18, **18**
  - converting S/38 to i5/iSeries from, 438
  - editors for, 410–411
  - formatting statements in, using F4, 11–15, **11**, **13**, **14**, **18**
  - indentation in, 18
  - obsolete commands in, 429
  - physical files for, 10
  - program-level (global) MONMSG in, 103–104, **103**
  - QCLSRC physical file in, 10
  - Retrieve CL Source (RTVCLSRC) command in, 237–238
  - S/36, updating of, 439–470
  - S/38 vs. i5, 427–438
  - starting SEU with STRSEU for, 10–11, **11**
  - uppercase/lowercase in, 15, **15**
  - variables and, clarity of, 34–36, **34**, **35**
- Source Entry Utility (SEU), 1–18. *See also* source code
- command prompter in, 386–387, **386–387**
- Source view debug session, 262–266, **262–266**
- specific vs. generic monitoring, 105–106, **105**
- spool files
- Copy Spooled File (CPYSPLF) command in, 186
  - Delete Spooled File (DLTSPLF) command in, 187
- %SST. *See* substring function (%SST/%SUBSTRING), 47
- stack for subroutines, 75–76, **76**
- Start Debug (STRDBG) command, 257–258, 417–419
- Start PDM (PDM) command, 305–306, **305–308**
- Start Service Job (STRSRVJOB) command, 273, **275**
- Start SEU (STRSEU) command, 10–11, **11**
- Statement view debugging, 269–270, **270**
- status messages, 87*t*
- Step Through (STEP) command, 267
- storage management
- data areas in, 137–139
  - Reclaim Resources (RCLRSC) command in, 236–237
- STRDBG. *See* Start Debug (STRDBG) command
- string manipulation
- &QUOTE variable and, 192–193, **193**
  - character strings and, quotes in, 191–192
  - command strings and, quotes in, 191–192
  - concatenation (\*CAT/BCAT/TCAT) in, 49–50, 49*t*, **50**
  - embedded quotes in, 190–191, **191**
  - expressions in, 191–192
  - overlaid variables as alternative to, 48–49, **49**
  - quotes used in, 190–193, **190**
  - substring function for, 47–48, **47**, **48**
- STRSEU. *See* Start SEU (STRSEU) command
- STRSRVJOB. *See* Start Service Job (STRSRVJOB) command
- subfiles, message, 125–133, **126–128**
- Submit Job (SBMJOB) command, **192**, 210–215, **212**
- Call (CALL) command and, 213–215, **213**, **214**, **215**
  - problems with, 212–215, **212**, **213**, **214**, **215**
- SUBR. *See* Subroutine (SUBR) command



- Subroutine (SUBR) command, 73–75
- subroutines, 73–76
- Call Subroutine (CALLSUBR) command in, 74, **74**
  - Declare Processing Option (DCLPRCOPT) command and stack for, 76, **76**
  - Dump CL Program (DMPCLPGRM) command and, 76
  - End Subroutine (ENDSUBR) command for, 73–75
  - stack for, 75–76, **76**
  - Subroutine (SUBR) command for, 73–75
  - syntax of, 73–75, **74**, **75**
- substitution expressions, S/36, 441–446, **441–446**
- substring function (%SST/%SUBSTRING), 47–48, **47**, **48**
- %SUBSTRING. *See* substring function (%SST/%SUBSTRING)
- subsystem management
- Create Subsystem Description (CRTSBSD) command in, 202
  - Work with Subsystem Job (WRKSBSJOB) command in, 216, 217
- switches, 133, 139–142
- Change Job (CHGJOB) command and, 140, **140**
  - Display Job (DSPJOB) command and, 140 on/off, 140, **140**
  - Retrieve Job Attributes (RTVJOBA) command and, 140–141, **141**
  - %SWITCH function for, 141, **141**
  - testing, 140–141, **141**
- %SWITCH function, 141, **141**
- System 36. *See* S/36
- System i, 1
- system reply list, 124–125
- system values
- Change System Value (CHGSYSVAL) command in, 162, **162**
  - job management and, 159–162
  - list of, 160, 161–162*t*
  - Retrieve System Value (RTVSSVAL) command in, 159, 168*t*
  - S/38 vs. AS/400, 435–437, 435–436*t*
  - Work with System Values (WRKSYSVAL) command and, 293–294, **293**
  - System/38. *See* S/38
- ## T
- table management
- Create Table (CRTTBL) command in, 234
  - translation table QSYSTRNTBL in, 234
- temporary files, 182. *See also* QTEMP
- TFRCTL. *See* Transfer Control (TFRCTL)
- THEN, 65
- TOPGMQ parameter, defining message recipients, 92–95, 93*t*, **93**, **94**, 99
- TOUSR parameter, defining message recipients, 95, 99
- trace
- Add Trace (ADDTRC) in, 422–423
  - Clear Trace Data (CLRTRCDTA) in, 422
  - Display Trace (DSPTRC) in, 422–423
  - Display Trace Data (DSPTRCDTA) in, 422
  - Remove Trace (RMVTRC) in, 422–423
- Transfer Control (TFRCTL) command, 80–81, **80**, 134, 136
- translate (TRNTBL) parameter, 99–100
- translate characters using QDCXLATE API, 233, **234**
- translation table QSYSTRNTBL, 234
- TRUE/FALSE logical statements, 61, **61**
- TYPE parameter, 8
- ## U
- uppercase/lowercase, 14, 15, **15**
- identifiers in lowercase in, 402, **402–405**
  - translate using QDCXLATE API, 233, **234**
  - translation table QSYSTRNTBL for, 234
- user profiles, 165–166
- change group profile of all, 185, **185**
  - Change Profile (CHGPRF) command in, 166
  - Change User Profile (CHGUSRPRF) command in, 166, 245, 248
  - Display User Profiles (DSPUSRPRF) in, 186
  - Retrieve User Profile (RTVUSRPRF) command in, 9, 165–166, **166**, 168*t*
- uses for CL, 1–2

utility commands, 154–155, 293–383  
  data queues and, 349–364  
  installing, 293  
  library for, 293  
  message management, 294–304  
  programming aid, 304–338  
  programming shortcuts in, 338–349  
  Work with System Values (WRKSYSVAL)  
    command and, 293–294, **293**

## V

VALUE parameter, 8  
VAR parameter, 8  
variables, 30–41  
  arrays and, simulating, 51  
  based, 41, **41**  
  binary conversion (%BIN/BINARY) in,  
    51–53, **52, 53**  
  Change Program Variables (CHGPGMVAR)  
    in, 421  
  Change Variable (CHGVAR) command for, 14,  
    40, 43–45, **44, 45, 175, 190, 468–469, 469**  
  coding of, striving for clarity in, 34–36, **34, 35**  
  declaring, using DCL command, 30–33  
  Display Program Variables (DSPPGMVAR)  
    command in, 421  
  expressions using, 54–55  
  floating point data and, 78  
  length (LEN) parameter of, 32–33, **33, 33t**  
  logical type, 53–54, **54**  
  logical, 59–61, **60, 61t, 61**  
  names for, 31*t*, 32*t*  
  overlaid/overlying, 39, **39, 48–49, 49**  
  parameters as, 38–39  
  parameters using, 134–135  
  passed as parameters, 77–78, **78**  
  passing constants as, 78–79  
  pointer, 40, **40, 41**  
  scan for patterns in, using QCLSCAN API,  
    231–233, 231–232*t*, **232–233**  
  translate characters in, using QDCXLATE  
    API, 233, **234**  
  types of, 30  
  where used, 36–38  
views, in debugging, 258–259

## W

Wait (WAIT) command, 170, 171–172  
Watch (WATCH) command, 267  
WHEN command, 68  
Work (WRKxxx) commands, command line  
  security and, 244–246  
work files (permanent), 182–184, **183**  
work management, 2  
Work with Active Job (WRKACTJOB)  
  command, 217  
Work with Job Queue (WRKOBJQ) command, 215  
Work with Members Using PDM  
  (WRKMBRPDM), 10  
Work with Message Descriptions (WRKMSGD)  
  command, 89  
Work with Messages (WRKMSG) command,  
  122–123, 122  
Work with Object Locks (WRKOBJLCK)  
  command, 207  
Work with Submitted Jobs (WRKSBMJOB)  
  command, 215–216, 217  
Work with Subsystem Job (WRKSBSJOB)  
  command, 216, 217  
Work with System Values (WRKSYSVAL)  
  command, 293–294, **293**  
Work with User Jobs (WRKUSRJOB)  
  command, 215  
WRKACTJOB. *See* Work with Active Job  
  (WRKACTJOB) command  
WRKMBRPDM. *See* Work with Members  
  Using PDM (WRKMBRPDM)  
WRKMSG. *See* Work with Messages  
  (WRKMSG) command  
WRKMSGD. *See* Work with Message  
  Descriptions (WRKMSGD) command  
WRKOBJLCK. *See* Work with Object Locks  
  (WRKOBJLCK) command  
WRKOBJQ. *See* Work with Job Queue  
  (WRKOBJQ) command  
WRKSBMJOB. *See* Work with Submitted Jobs  
  (WRKSBMJOB) command  
WRKSBSJOB. *See* Work with Subsystem Job  
  (WRKSBSJOB) command  
WRKUSRJOB. *See* Work with User Jobs  
  (WRKUSRJOB) command