

# INDEX

%BIN conversion function, 47-48

\*AND, 51-52  
\*BATCH, 13  
\*BCAT, 41-42  
\*BMOD, 13, 14, 25  
\*BPGM, 13, 25  
\*BREXX, 13  
\*CAT, 41-42  
\*EXEC, 13  
\*IMOD, 13, 14, 25  
\*INTERACT, 13  
\*IPGM, 25  
\*IREXX, 13  
\*NOT, 51-52  
\*OR, 51-52  
\*PROD, 14  
\*SERVICE, 14  
\*TCAT, 41-42

## A

abbreviations used in commands, 1-2  
Accounts Receivable sample program  
    (ARJ801CL), 135-144  
activation groups, ILE, 275  
ad hoc queries, 258  
Add Library List Entry (ADDLIBLE), 265  
    overriding called programs using, 266  
Add Message Description (ADDMSGD), 90,  
    203-204  
Add physical file member (ADDPFM), 2, 118  
    batch processing, 142  
addition, 46  
advanced CL programming, 225-269  
allocating message queues, 92  
ampersand to indicate variables, 29-30

analyzer, command analyzer, 24  
apostrophes or single quotes, xvii to delineate  
    character literals, 2, 6, 11, 33-36  
application program interface (API), 14, 18  
    bindable APIs, 293-296  
    CEE APIs (*See also* bindable APIs), 293-294  
    ILE, bindable APIs in, 272  
application support CL programs, 17-18  
arithmetic expressions, 9, 10, 41, 46-47  
    %BIN conversion function and, 47-48  
*AS/400 Database Programming*, 255  
asterisk and slash as comment delimiter, 4  
Auto-Write function in Record Count applica-  
    tion, 162-164

## B

batch processing, 12-13, 18, 135-144  
    Accounts Receivable sample program  
        (ARJ801CL) for, 135-144  
    Add physical file member (ADDPFM) in,  
        142  
    Clear Physical file member (CLRPFM) in,  
        137  
    commands ignoring overrides in, 141  
    Copy File (CPYF) in, 136, 137, 143-144  
    Delete Override (DLTOVR) in, 139  
    error handling in, 122  
    Format Data (FMTDTA) in, 136, 137-138,  
        142  
    labeled commands in, 3  
    Member (MBR) parameters in, 137  
    Override With Display File (OVRDSPF), 138  
    Override with Database File (OVRDBF) in,  
        138, 140-141  
    Override With Diskette File (OVRDKTF) in,  
        138

- batch processing, *continued*
  - Override With ICF File (OVRICFF) in, 138
  - Override With Message File (OVRMSGF) in, 139
  - Override With Printer File (OVRPRTF) in, 139-140
  - Override With Save File (OVRSAVF) in, 139
  - Override With Tape File (OVRTAPF) in, 139
  - override-file commands for, 138-142
  - Remove Member (RMVM) in, 142
  - sorting files using Format Data in, 137-138
  - spooled readers in, 12
- binary to decimal conversion (%BIN), 47-48
- bindable APIs, 272, 293-296
- blank characters, xvi
  - passing parameters, 79
- Boolean CL operators, 51
- bound procedure calls, ILE, 273
- branching, 57-59
- break messages, 226
- break-handling programs, 225-229
  - break messages in, 226
  - commands for, 232-234, 235
  - considerations before using, 229
  - interactive jobs and, 225
  - message-type return codes for, 227-228
  - modules for, 235
  - parameters required by, 226-227
  - RUNMSGCMD in, 235
  - SNDSMSGCMD in, 235
  - STRMSGCMD in, 235
  - system request key for, 225
- C**
- calculated fields, 244
- CALL, 2, 11-12, 24, 25, 53, 285
  - PARM parameter for, 66
  - passing parameters with, 66, 72, 77, 83
  - PGM parameter for, 65-66
  - user written commands and, 83
- call message queues, 26, 93, 275, 277-279, **278**
- Call Procedure (CALLPRC), 286
- call stack (*See also* program invocation stack), xv, 67, 275, 277-279, **278, 283**
- CALL/PARM processing (*See also* passing parameters), 65-87
  - CALL in CALL/PARM processing, 65-66
  - ENDPGM in, 65, 68
  - PGM in, 65, 66-67
  - program access group (PAG), 69-70
  - RETURN used in, 65, 67
  - TFRCTL used in, 65, 68-70, **68**
- coded character set identifier (CCSID), 248
- CEE APIs (*See also* bindable APIs), 293-294
- CHAIN operation, database processing, 176
- Change Command (CHGCMD), 13, 14
- Change Form (CHGFORM), 2
- Change Job (CHGJOB), 8, 188
- Change Library List (CHGLIBL), 8, 187-188
- Change Message Description (CHGMSGD), 90
- Change Message Queue (CHGMSGQ), 189, 226
- Change Object Owner (CHGOBJOWN), 23
- Change Program (CHGPGM)
  - outfile processing with, 241
- Change Subsystem Description (CHGSBSD), 9
- Change User Profile (CHGUSRPRF) for initial program creation, 184
- Change Variable (CHGVAR), 10, 24, 32-33
  - assigning values to character type with, 33-36
  - assigning values to decimal variables with, 36-40
  - assigning values to logical variables with, 40

- binary to decimal conversion (%BIN) and, 47-48
- character strings and, 44
- CL Variable Name (VAR) parameter for, 33
- New Value (VALUE) parameter for, 33
- Change Writer (CHGWTR), 198
- character data, expressions, and strings (
  - \*CHAR), xvii, 9-10, 30, 41-46
  - apostrophe or single quotes in, 2, 6, 11, 33-36
  - assigning values to, 33-36
  - blanks in, 34-36, 79
  - Change Variable (CHGVAR) command for, 44
  - character string expressions, 9-10, 41-46
  - complex expressions, coding and interpreting, 45-46
  - concatenation operators for, 41-42
  - Copy File (CPYF), Include Characters (INCCHAR) parameter for, 143
  - Open Query File (OPNQRYF) and, 260-261
  - operators for (\*CAT, \*TCAT, \*BCAT), 41-42
  - padding in, 34-36, 79
  - passing parameters of, 72, 73-76, 77-79
  - quoted strings and single quote use in, 6
  - quoted values in, 11-12
  - substring function for, 42-44
- Choice Program sample, user written commands, 314-317
- CL Programming*, 273
- Clear Physical File Member (CLRPFM)
  - batch processing, 137
  - error handling, 117
- client access file transfer using Open Query File (OPNQRYF), 245
- COBOL, xv, 25, 27, 173, 271
- command analyzer, 24
- command definition statements, 299
- command definition object (CDO), user written commands, 299
- Command Definition (CMD), 300, 302-303
- command definition statements, 302, 303
- Command Entry input, 12
- command environment (entry codes), 13-14
- Command Line input, 12
- Command Line Window input, 12
- command names, 2-3, 4
- command processing program (CPP), 16, 24
  - user written commands, 301
- command processor, 14-15
- command prompter, 15-16
- commands, 1
- comments 4-5
- commitment control, Start Commitment Control (STRCMTCTL), 189
- compiling applications, 21, 24
- completion messages (\*COMP), 100, 101
- complex lists, 318, 323-325, **324**
- concatenation operators, 41-42
- conditioned actions, 52-57
- Consistent User Access (CUA) standards, 215
- continuation characters, 5
- control boundary in, 282
- conventions used in book, xvi-xvii
- conversion, binary to decimal, 47-48
- Convert Date (CVTDAT), 38
- converting CL to ILE, ILE, 275-285
- Copy File (CPYF), 12
  - adding files using, 143
  - batch processing and, 136, 137, 143-144
  - Create File (CRTFILE) parameter for, 143
  - creating files using, 143
  - files that can be copied using, 143
  - Format Option (FMTOPT) parameter for, 143
  - From Key (FROMKEY) parameter for, 143, 144

Copy File (CPYF), *continued*

- From Record (FROMRCD) parameter for, 143
  - Include Characters (INCCHAR) parameter for, 143
  - key file copying using, 144
  - logical files copying using, 144
  - Number Of Records (NBRRCD) parameter for, 143
  - range of records to be copied using, 143, 144
  - Record Format (RCDFMT) parameter for, 143
  - Source Option (SRCOPT) parameter for, 143-144
  - subset of files copied using, 143
  - To Key (TOKEY) premature for, 143, 144
  - To Record (TORCD) parameter for, 143
- Create Bound CL Program (CRTBNDCL), ILE, 274, 277, 285
- Create Bound Program (CRTBNDRPG), ILE, 277
- Create CL program (CRTCLPGM), 22-24
- Allow Retrieve Source (ALWRTVSRC) parameter for, 23
  - attributes of, displaying (Display Program command), 24
  - Authority (AUT) parameter for, 23
  - Generation Options (GENOPT) parameter form, 23
  - parameters for, 22-24
  - Program (PGM) parameter for, 22
  - Replace Program (REPLACE) parameter for, 23
  - Source Listing Option (OPTION) parameter for, 22
  - Source File (SRCFILE) parameter for, 22
  - Source Member (SRCMBR) parameter for, 22
  - Target Release (TGTRLS) parameter for, 23

- Text (TEXT) parameter for, 24
  - User Profile (USRPRF) parameters, 23
  - write Commands to Job Log (LOG) parameter for, 23
- Create COBOL Program (CRTCBLPGM), 14
- Create Command (CRTCMD), user written commands, 300, 301, 326-327
- Create Control Language Module (CRTCLMOD), 288-289
- Create Library (CRTLIB), 5
- Create Message File (CRTMSGF), 90
- Create Message Queue (CRTMSGQ), 92
- Create Physical File (CRTPF), 11, 63
- Create Program (CRTPGM), ILE, 274
- Create Service Program (CRTSRVPGM), ILE, 274
- Create User Profile (CRTUSRPRF) for initial program creation, 184

**D**

- data definition specifications (DDS), xv, 154
- data types, 30
- database processing, 17-18, 173-181
  - calculated fields and, 244
  - CHAIN operation for, 176
  - Declare File (DCLF) to declare, 174
  - declaring, 174
  - Display Database Relations (DSPDBR), 286
  - equi-join in, 252
  - exception joins in, 253
  - FILE parameter of DCLF for, 174
  - grouping records in, 244, 249-250
  - inner join, 253
  - join primary/secondary files in, 251
  - joining records in, 244
  - joining in, 251-254, 257-258
  - key fields in, 245, 248-249, 257-258
  - key operation codes in, 177-180
  - keyed files in, 177-180

- KEYVAR parameter for, 103
- left-outer join, 253
- Open Query File (OPNQRYF) and, 244-263
- outfiles for, 239-243
- Override With Database File (OVRDBF) in, 138, 140, 146, 174
- Position parameter in CHAIN operation of, 176
- pre-opening files in, 145-146, 191-193, 244
- random record retrieval in, 176-180
- RCVF and, 174
- reading a file in, 175-176
- Record Format (RCDFMT) parameter of
  - DCLF for, 174
- restrictions to usage in CL for, 173
- Retrieve Job Attributes (RTVJOBA) for, 180
- sequential file processing in, 174-176
- subsets of records in, 245
- date calculations, 37-38
  - Convert Date (CVTDAT), 38
  - DAYOFWEEK program, 48, 294-296
  - Lilian dates, 295-296
- DAYOFWEEK program, 48, 294-296
- DB2 For AS/400 Database Programming*, 244
- debugging, 21
- decimal data type (\*DEC), 30
- decimal values
  - assigning values to, 36-40
  - date calculations, 37-38
  - negative values in, 36-37
  - positive values in, 36-37
  - rounding or half-adjust, 39-40
- declarative section, 26
- Declare CL Variable (DCL), 4, 13, 24, 26, 29-31, 53
  - LEN parameter for, 30
  - parameters for, 29
  - TYPE parameter of, 30
- Declare File (DCLF), 24, 26, 29, 31-32, 53
  - display file processing with, 153-154
- default exception handlers, 121-123
- default values, parameters, 7
- Delete Override (DLTOVR), 139
- delimiters, 4
- Dependency Definition (DEP), 300, 303, 313-314
- diagnostic messages (\*DIAG), 100, 101
- Display Command (DSPCMD), 14, 24-25
- Display Database Relations (DSPDBR), 286
- Display File Field Description (DSPFFD),
  - outfile processing, 240, 241-242
- display file processing, 153-171
  - Auto-Write function in Record Count application, 162-164
  - data definition specifications (DDS) and, 154
  - Declare File (DCLF) in, 153-154
  - error handling in message subfiles and, 170-171
  - input indicators and, 155
  - interactive processing in, 154-160, **155**
  - message subfiles in, 164-171
  - multiple requesting terminal (MRT) programs in, 161-163
  - output indicators and, 154-155
  - prompting using message subfiles and, 164-171
  - Record Count Display (RCDNT) in, 156-160
  - request boundaries in message subfiles and, 167
  - wait for invited device in, 160-164
- Display Job (DSPJOB), 6
  - selective prompting, 206-213
- Display Message Description (DSPMSGD), 90, 91-92, 235-238
  - error handling using, 117-118
- Display Object Description (DSPOBJD), 286
  - outfile processing with, 239-243

Display Physical File Member (DSPPFM), 13  
 Display Program (DSPPGM), 24  
 division, 46  
 DO groups, 24, 49, 59-63  
 DO WHILE and DO UNTIL not supported, 49, 58-59  
 Dump CL Program (DMPCLPGM), 128  
 dynamic or external program calls, ILE, 273

**E**

editing applications, 21  
 element Definition (ELEM), 300, 303, 304  
 ELSE, 24, 49, 52, 53  
     DO/ENDDO conditioning and, 60-63  
     nested IF and, 54-57  
 End Program (ENDPGM), 27  
 End Writer (ENDWTR), 198  
 ENDDO, 24, 53, 59-63  
 End of Job (ENDJOB), 2,  
 End Program (ENDPGM), 24, 53  
     CALL/PARM processing, 68  
 End Server Job (ENDSRVJOB), 14  
 equi-join, 252  
 error handling (*See also* message processing),  
     18, 26-27, 115-134, 130  
     batch processing and, 122  
     Clear Physical File Member (CLRPFM) and,  
         117  
     default exception handlers in, 121-123  
     Display Message Description (DSPMSGD)  
         and, 117-118  
     Dump CL Program (DMPCLPGM) in, 128  
     escape messages in, 126  
     exceptions as, 115  
     expected exception monitoring, MONMSG  
         for, 118-120  
     function check (CPF000/CPF999) in, 129,  
         291

generic error-handling program  
     (ERRORMGR) for, 123- 129  
 global vs. local MONMSGs in, 116  
 global, generic MONMSG branching in,  
     122, 127-128  
 ILE, 289-293  
 ILE/OPM generic exception handler  
     (ERRORMGRLE) for, 289-293  
 initial program and, 194-196  
 Inquiry Message Reply (INQMSGRPY) for,  
     121  
 interactive processing and, 122-123  
 message subfiles and, 123, 170-171  
 message-forwarder (FWDMSG) for,  
     130-134  
 Monitor Message (MONMSG) in, 27,  
     115-120  
 percolating error messages through call stack  
     in, 126-127  
 Program Message displays and, 122  
 Retrieve Job Attributes (RTVJOBA) in, 127  
 sender data in, 125  
 sequential reception of MONMSG in, 116  
 standard error routine (XMPL703) for,  
     127-129  
 system operations support and, 194-196  
 unexpected exception monitoring in,  
     120-123  
 utility CL programs and, 129-134  
 ERRORMGR, generic error-handling program,  
     123- 129  
 ERRORMGRLE, ILE/OPM generic exception  
     handler, 289-293  
 Escape messages ( \*ESCAPE), 100, 101, 106,  
     126  
 exception handling (*See also* error handling),  
     ILE, 289-293  
 exception joins, 253  
 exception messages, 102

exceptions, 26-27, 115  
 expressions, 9-11, 41-48  
 Extended Program Model (EPM) vs., 271  
 external message queue, 93  
 external program calls, ILE, 273

**F**

file opens, ILE, 276  
 first in first out (FIFO) message processing,  
 105-107, 109-110  
 flags, 30  
 floating point literals, passing parameters, 72  
 Format Data (FMTDTA), batch processing,  
 136, 137-138, 142  
 function check (CPF000/CPF999), 129, 291  
 functions, 25

**G**

generalized initial program, system operations  
 support, 184-187  
 Generalized Message Handler for, 89-90  
 generic error-handling program  
 (ERRORMGR) for, 123- 129  
 GENOPT unsupported, ILE, 285  
 global error monitor section, 26-27  
 global vs. local MONMSGs in error handling,  
 116  
 GOTO, 2, 3, 24, 49, 57-59, 116, 174  
 Command Label (CMDLBL) parameter for,  
 57  
 group data area (GDA), 42  
 grouping records, 244, 249-250

**H**

half-adjust, 39-40  
 hexadecimal values, xvii, 81-82  
 high level languages (HLL), xv, 14, 17, 18, 24,  
 65, 173  
 Holt, Ted, 244

**I**

IF, 10, 24, 49, 52-53  
 DO/ENDDO conditioning and, 60-63  
 nested, 54-57  
 IF-THEN-ELSE, 53, 54-57  
 ILE Concepts, 272, 289  
 ILE/OPM generic exception handler  
 (ERRORMGRLE), 289-293  
 immediate messages, 90  
 impromptu messages, 90  
 in-line commands, 24  
 indicators, 30  
 information messages (\*NFO), 100, 101  
 initial program (INLPGMCL), 184-187, 263  
 Change Job (CHGJOB) in, 188  
 Change Library List (CHGLIBL) in,  
 187-188  
 Change User Profile (CHGUSRPRF) for  
 creation of, 184  
 delivery mode for messages in, 189  
 early exit in, 186-187  
 enhanced version (INLPG2CL) of, 263-266  
 error handling in, 194-196  
 LDA and, 190  
 menu invocation in, 193-194  
 Override to Printer File (OVRPRTF) in, 189  
 performing user-specific functions in,  
 190-191  
 pre-open database files with, 191-193  
 Retrieve User Profile (RTVUSRPRF) in,  
 187  
 set up job environment for, 187-190  
 signing off in, 194  
 Start Commitment Control (STRCMTCTL),  
 189  
 system operations support using, 184-187  
 user classes in, 187  
 workstation message queues in, 188-189  
 inner join, 253  
 input indicators, interactive processing, 155

- inquiry messages ( \*INQ), 100, 101
- Inquiry Message Reply (INQMSGRPY), error handling, 121
- Integrated Language Environment (ILE), xvi, 26, 271-298
  - activation groups, 275
  - bindable APIs in, 272, 293-296
  - bound procedure calls in, 273
  - CALL in, 285
  - call message queues in, 275, 277-279, **278**
  - Call Procedure (CALLPRC) in, 286
  - call stack in, 275, 277-279, **278**, 283
  - CEE APIs (*See also* bindable APIs) in, 293-294
  - CL enhancements for, 272-273
  - control boundary in, 282
  - converting CL to ILE, 275-285
  - Create Bound CL Program (CRTBNDCL), 274, 277, 285
  - Create Bound Program (CRTBNDPRG)
  - Create Control Language Module (CRTCLMOD), 288-289
  - Create Program (CRTPGM), 274
  - Create Service Program (CRTSRVPGM), 274
  - DAYOFWEEK program in, 294-296
  - Display Database Relations (DSPDBR), 286
  - Display Object Description (DSPOBJD), 286
  - dynamic or external program calls in, 273
  - error handling in, 289-293
  - exception handling in, 289-293
  - Extended program model (EPM) vs., 271
  - file opens in, 276
  - function check in, 291
  - GENOPT unsupported by, 285
  - interoperability with RPG and COBOL in, 271
  - local variables in, 274
  - message handling in, 277-279, **278**
  - modules in, 274
  - named activation groups in, 275
  - offset entry in, 278
  - open data path (ODP) in, 276
  - Open Database File (OPNDBF) and, 276
  - OPM vs., 271
  - optional parameters in, 273
  - override file commands in, 276
  - procedures in, 271, 274, 286
  - program entry procedure (PEP) in, 274, 283
  - program invocation stack vs., 275
  - program message queue in, 275
  - programs in, 274
  - reasons for using, 272
  - receiving messages in, 283-285
  - Reclaim Resources (RCLRSC) and, 277
  - removing messages in, 285
  - Retrieve CL Source (RTVCLSRC) in, 285
  - sample application using, 285-289
  - sender data in, 283-284
  - sending messages to call message queues in, 279-280
  - sending messages to ILE applications's caller in, 282
  - sending messages to ILE program's caller in, 282
  - sending messages to ILE programs in, 281
  - source members in, 285
  - static calls in, 272-273
  - static or bound procedure calls in, 273
  - system percolation in, 292
  - terminology used in, 273-275
  - TFRCTL not allowed in, 70, 275
  - variable length parameter lists in, 273
- interactive processing, 18, 145-150, 154-160, **155**
  - Auto-Write function in Record Count application for, 162-164

break-handling programs in, 225  
 data definition specifications (DDS) and, 154  
 display file processing and, 154-160, **155**  
 error handling in, 122-123  
 file description parameters in, 147-148  
 input indicators in, 155  
 labeled commands in, 3  
 message subfiles and, 164-171  
 output indicators in, 154-155  
 Override Scope (OVRSCOPE) in, 149-150  
 Override To Database File (OVRDBF) in, 146  
 override-file commands for, 147  
 overriding file description parameters in, 147-148  
 overriding program parameters in, 148-149  
 pre-opening database files for, 145-146  
 program parameters in, 148-149  
 prompting using message subfiles in, 164-171  
 Receive File (RCVF) and, 154  
 Record Count Display (RCDNT) and, 156-160  
 scoping parameters in, 149-150  
 Send File (SNDF) in, 154  
 Send-Receive File (SNDRCVF) in, 154  
 system request key for, 225

**J**

Job Control Language (JCL), 1, 153  
 job message queues, 92-93, **93**  
 jobs, 183  
 joins, 244, 251-254, 257-258  
   equi-join, 252  
   exception joins, 253  
   inner join, 253  
   left-outer join, 253  
 join primary/secondary files, 251

**K**

key fields, 245, 248-249, 257-258  
 key operation codes, database processing, 177-180  
 keyed files  
   Copy File (CPYF) action on, 144  
   database processing, 177-180  
 KEYWORD, 4  
 keywords, 4, 6-7

**L**

labels, 2, 3, **3**  
 last in first out processing (LIFO) processing for, 107-109  
 left-outer join, 253  
 length of variables, 30  
 Library List (LIBL), 8  
 Lilian dates, 295-296,  
 list of lists (*See* complex lists)  
 lists  
   complex lists, 318, 323-325, **324**  
   mixed lists, 318, 321-322  
   simple lists, 318-321  
   user written commands, 317, 318-325  
 lists of parameter values, 8-9  
 local data area (LDA), 42-43, 190  
   passing parameters, 81  
 local variables, ILE, 274  
 logical expressions, 41  
 logic control, 49-64  
   Boolean CL operators for, 51  
   branching in, 57-59  
   conditioned actions in, 52-57  
   DO groups for, 49, 59-63  
   DO WHILE and DO UNTIL not supported in, 49, 58-59  
   ELSE in, 49, 52, 53  
   ENDDO in, 59-63  
   GOTO in, 49, 57-59  
   IF in, 49, 52-53

logic control, *continued*  
  IF-THEN-ELSE in, 53, 54-57  
  logical expressions and, 49, 51-52  
  loops in, 57  
  nested IF and ELSE commands in, 54-57  
  operands in, 50  
  relational expressions and, 49, 50-51  
  subroutines and, 57  
Logical data type ( \*LGL), 30  
logical expressions, 9, 10-11, 49, 51-52  
Logical File compiler, Open Query File (OPNQRYF), 245  
logical files, Copy File (CPYF) action on, 144  
logical variables  
  assigning values to, 40  
  passing parameters, 72  
loops, 57

## **M**

Maximum Positional Parameters (MAXPOS), 6  
Member (MBR) parameters in batch processing, 137  
menus, 16-17  
  invocation of, 193-194  
  operational control using, 196-199  
  Writer Control menu using, 196-199, 213-221  
message data interpretation, 235-238  
message fields, 235-236  
message file (MSGF), 90, 96  
message processing (*See also* error handling), 18, 89-113  
  Add Message Description (ADDMSGD) in, 90, 203-204  
  allocating message queues in, 92  
  break messages in, 226  
  break-handling programs and, 225  
  Call message queue in, 26, 93

  Change Message Description (CHGMSGD) in, 90  
  completion messages ( \*COMP) in, 100, 101  
  control boundary in, 282  
  Create Message File (CRTMSGF) in, 90  
  Create Message Queue (CRTMSGQ) in, 92  
  delivery mode for, 189  
  diagnostic messages (\*DIAG) in, 100, 101  
  Display Message Description (DSPMSGD) in, 90, 91-92, 235-238  
  Escape messages ( \*ESCAPE) in, 100, 101, 106  
  exception messages in, 102  
  external message queue for, 93  
  first in first out (FIFO) processing for, 109-110, 105-107  
  Generalized Message Handler for, 89-90  
  ILE, 277-279, **278**, 283-284  
  immediate messages in, 90  
  impromptu messages in, 90  
  information messages (\*INFO) in, 100, 101  
  inquiry messages ( \*INQ) in, 100, 101  
  interpretation of, 235-238  
  job message queues in, 92-93, **93**  
  last in first out processing (LIFO) processing for, 107-109  
  message descriptions in, 91-92  
  message fields in, 235-236  
  message files (MSGF) in, 90, 96  
  Message Identifier (MSGID) in, 91, 96  
  Message Key (MSGKEY) parameter for, 106  
  Message Queues (MSGQ) in, 90 in, 92-93, **93**  
  Message Reference Key (MRK) for, 99, 109-110  
  message return code descriptions in, 104, 105  
  message subfiles and, 164-171

- Message Type (MSGTYPE) parameter for, 106
- Message-Forwarder (FWDMSG) in, 130-134
- MSG parameter for, 103
- MSGDTA parameter for, 103
- MSGF parameter for, 103
- notification messages ( \*NOTIFY), 100, 101-102, 106
- program message queues for, 26
- QCMD request processing program in, 102
- QCPFMSG for general system messages and, 90
- receive message (RCVMSG) in, 103-111
- receiving ILE messages and, 283-285
- Remove (RMV) parameter for, 105
- Remove Message Description (RMVMSGD) in, 90
- Remove Messages (RMVMSG) in, 111
- removing ILE messages in, 285
- replies to messages in, 108, 110
- replies to, Send User Message (SNDUSRMSG), 238-239
- request boundaries in, 167
- request messages (\*RQS) in, 100, 102
- Request Processing Program (RPP) in, 102
- Retrieve Message (RTVMSG) in, 202-205
- return variable parameters in, 103
- RTNTYPE parameter for, 103
- Send Break Message (SNDBRKMSG), 94-95
- Send Message (SNDMSG) in, 94-95
- Send Message Reply (SNDRPY), 94, 110-111
- Send Program Message (SNDPGMMSG), 94, 96-99, **97**
- Send User Message (SNDUSRMSG), 94-95, 238-239
- SENDER parameter for, 103
- sending messages to ILE applications' caller in, 282
- sending messages to ILE call message queues in, 279-280
- sending messages to ILE program's caller in, 282
- sending messages to ILE programs in, 281
- sending messages in, 93-103
- SGID parameter for, 103
- SNDMSGFLIB parameter for, 103
- status messages ( \*STATUS) in, 100, 102, 106
- system log message queue (QHST) for, 92
- System operator message queue (QSYSOPR) for, 92
- types of messages and, 100-103
- user defined messages in, 90, 92
- Work With Message Descriptions (WRKMSGD), 90
- workstation message queues for, 188-189
- Message Identifier (MSGID), 91, 96
- Message Logging (LOG), 8
- message queues (MSGQ), 90, 92-93, **93**
- Message Reference Key (MRK), 99, 109-110
- message return codes, 104, 105
- message subfiles, 164-171
- error handling and, 123, 170-171
- request boundaries in, 167
- message-forwarder (FWDMSG), 130-134
- minus sign, continuation character, 5
- mixed lists, user written commands, 318, 321-322
- modules, ILE, 274
- Monitor Message (MONMSG), 24, 27, 53, 63
- DO/ENDDO conditioning and, 60-63
- error handling using, 115-123
- expected exception monitoring with, 118-120

Monitor Message (MONMSG), *continued*  
  global, generic, for error handling, 122,  
  127-128  
  parameters for, 7  
MOVOBJ, 2  
multiple requesting terminal (MRT) programs,  
  display file processing, 161-163  
multiplication, 46

## **N**

named activation groups, ILE, 275  
negative numbers, 36-37  
nested IF and ELSE commands, 54-57  
notification messages ( \*NOTIFY), 100,  
  101-102, 106  
Numeric data type (\*DEC), 30  
numeric values, variables, literals, 76  
  passing parameters for, 72, 79-84,  
  SBMJOB and parameter passing of, 84-86

## **O**

object, program object, 24-25  
OCL, 153  
offset entry, ILE, 278  
open data path (ODP), ILE, 276  
Open Database File (OPNDBF), ILE, 276  
Open Query File (OPNQRYF), 244-263  
  ad hoc queries, 258  
  Allow Copy of Data (ALWCPYDTA) pa-  
  rameter, 254-255, 257-258  
  calculated fields using, 244  
  CCSID parameter for, 248  
  character string queries and, 260-261  
  Close File (CLOF) in, 244  
  commit parameter for, 244  
  database query parameters for, 245-249  
  DUPKEYCHK parameter, 244  
  equi-join and, 252  
  exception joins and, 253

FILE parameter for, 245-246  
format files for, 246  
FORMAT parameter for, 246-247  
front end to, OS/400 facilities for, 245  
front end to, third-party products for, 245  
Group Selection Expression (GRPSLT) for,  
  250  
Grouping Field Name (GRPFLD) for,  
  249-250  
grouping functions in, 244, 249-250  
Ignore Decimal Data Errors (IGNDECERR)  
  for, 255  
inner join and, 253  
Join Field Specification (JFLD) in, 252-253  
Join File order (JORDER) parameter for,  
  254, 257-258  
join function in, 251-254, 257-258  
join primary/secondary files in, 251  
join records using, 244  
Join with Default Values (JDFTVAL) pa-  
  rameter for, 253-254  
Key Field Specification (KEYFLD) for,  
  248-249, 257-258  
key fields using, 245, 248-249, 257-258,  
  left-outer join in, 253  
Logical File compiler in, 245  
MAPFLD parameter for, 246, 247-248  
OPNID parameter for, 244  
Optimize All Access Paths (OPTALLAP)  
  parameter for, 257  
optimizing performance of, 255-257  
Option parameter for, 244  
outfile processing using, 261-263  
parameters for, 245  
Performance Optimization (OPTIMIZE) pa-  
  rameter for, 256-257  
pre-opening files using, 244  
Query Selection Expression (QRYSLT) pa-  
  rameter for, 248, 259

- Reformat Utility and, 245
  - SEQONLY parameter for, 244
  - subset selection using, 245
  - TYPE parameter for, 244
  - Unique Key fields (UNIQUEKEY) parameter for, 255
  - variable information used in selection criteria for, 258-261
  - Open Query File Magic*, 244
  - operands, 50
  - operations control CL programs, 16-17
  - Operator Control Language (OCL), 1
  - optimizing
    - Open Query File (OPNQRYF), 255-257
    - outfile processing, 241-243
  - optional parameters, 7
  - original program model (OPM), xv, 271
  - OS/400 commands, 16, 18
  - OS/400 Query Component, Open Query File (OPNQRYF) and, 245
  - outfiles, 239-243
    - change program (CHGPGM) and, 241
    - Display File Field Description (DSPFFD) and, 240, 241-242
    - Display Object Description (DSPOBJD) and, 239-243
    - Open Query File (OPNQRYF) processing and, 261-263
    - optimizing programs and, 241-243
  - output indicators, interactive processing, 154-155
  - Override Scope (OVRSCOPE) in, 149-150
  - Override To Database File (OVRDBF), 15, 138, 146, 174, 246
    - outfile processing and, 241
  - Override With Diskette File (OVRDKTF), 138
  - Override With Display File (OVRDSPF), 138
  - Override With ICF File (OVRICFF), 138
  - Override With Message File (OVRMSGF), 139
  - Override With Printer File (OVRPRTF), 15, 139-140, 189
  - Override With Save File (OVRSAVF), 139
  - Override With Tape File (OVRTAPF), 139
  - override-file commands, 138-142, 276
    - commands that ignore, 141
    - INLPG2CL program showing use of, 266
    - interactive processing and, 147
  - overriding program parameters, 148-149
- P**
- padding, when passing parameters, 79
  - parameter definition statements (PDS), user written commands, 304
  - Parameter List (PARM), 11
  - parameters, 4, 6-12
    - blanks, 79
    - CRTCLPGM and, 22-24
    - Declare CL Variable (DCL) for, 29-31
    - default values for, 7
    - definition of, parameter definition (PARM), 66, 300, 303, 304-314
    - expressions and, 9-11
    - file description, 147-148
    - ILE, 273
    - keyword form of, 6-7
    - lists of values for, 8-9
    - optional, 7
    - Override Scope (OVRSCOPE) in, 149-150
    - overriding file description parameters in, 147-148
    - overriding of, 148-149
    - padding and, 79
    - PARM parameter list and, 66
    - passing, 12, 66, 70-86
    - positional form of, 6-7, **8**
    - predefined values for, 6
    - program, 148-149

- parameters, *continued*
  - QCMDEXC to run program using prompt
    - supplied parm values, 199-200
  - qualified values for, 8, 11-12
  - quoted strings and, 6
  - Receive Message (RCVMSG) and, 103
  - scoping, 149-150
  - user written commands and, 300
- parameter definition (PARM), 66, 300, 303, 304-314
- parsing, 24
- passing parameters (*See also* CALL/PARM processing), 12, 66
  - blanks in, 79
  - CALL and SBMJOB command for, 72, 77
  - character string literals in, 72, 73-76
  - character string parameters in, 77-79
  - floating point literals in, 72
  - hexadecimal values in, 81-82
  - local data area (LDA) and, 81
  - logical literal values in, 72
  - number of parameters must match for, 72, 73-74
  - numeric literals in, 72, 76-77, 79-84
  - numeric parameters and SBMJOB in, 84-86
  - numeric values in, 72, 76
  - order of parameters must match for, 72, 73-74
  - padding in, 79
  - pitfalls of, 77-79
  - program automatic storage area (PASA) for, 70, 80, 83
  - program variables in, 72
  - rules for, 72-77
  - SBMJOB and, 84-86
- percolating error messages through call stack, 126-127, 292
- plus sign, continuation character, 5
- positional form parameters, 6-7, **8**
- pre-opening files, 18, 145-146, 191-193, 244
- predefined values, 6
- printers and printing
  - Add Message Descriptor (ADDMSGD), 203-204
  - Change Writer (CHGWTR), 198
  - End Writer (ENDWTR), 198
  - QCMDCHK syntax-checking/prompting
    - program for, 199-202
  - QCMDEXC to run program using prompt
    - supplied parm values, 199-200
  - Retrieve Message (RTVMSG) and, 202-205
  - selective prompting for, 205-213
  - Start Printer Writer (STRPRTWTR), 197-198, 203
  - Work With Output Queue (WRKOUTQ), 198
  - Work With Writers (WRKWTR), 198
  - Writer Control menu for, 196-199, 213-221
- procedure section, 27
- procedures, ILE, 274, 286
- processor, command processor, 14-15
- program access group (PAG), CALL/PARM processing, 69-70
- program automatic storage area (PASA), passing parameters, 70, 80, 83
- Program Development Manager (PDM), xvii
  - starting (STRPDM), 21
- program entry procedure (PEP), ILE, 274, 283
- program identification section, 25-26
- program initialization parameter data area (PDA), 42
- program invocation stack (*See also* call stack), xvi, 67, 275
- program message queues, 26, 275
- program object, 24-25
- program structure, 21-28
- Program to Call (PGM), 11, 24, 26, 53
  - CALL/PARM processing, 66-67

- program variables, passing parameters, 72  
 Programming Development Manager (PDM), 21  
 programs, ILE, 274  
 Prompt Control Definition (PMTCTL), 300, 303, 313  
 prompter, command prompter use with, 15-16  
   user written commands, 300, 301  
 prompting, 164-171, 199-202  
   message subfiles and, 164-171  
   QCMDCHK syntax-checking/prompting program, 199-202  
   QCMDEXC to run program using prompt supplied parm values, 199-200  
   selective prompting, 205-213  
   system operations support, 199-202
- Q**
- Q andA Database, Open Query File (OPNQRYF), 245  
 QCAPCMD, 14-15  
 QCMD request processing program, 102  
 QCMDCHK, 14-15  
 QCMDEXC, 14-15, 199-200  
 QCPFMSG for general system messages, 90  
 QTEMP library, 63  
 qualified values in parameters, 8  
 Qualifier Definition (QUAL), 300, 303, 304  
 Query Mangement/400, Open Query File (OPNQRYF), 245  
 Query/400, Open Query File (OPNQRYF), 245  
 question mark selective prompt characters, 206-213  
 quoted values in character strings, 11-12
- R**
- random record retrieval, database processing, 176-180  
 Receive File (RCVF), 24, 25, 174  
 Receive Message (RCVMSG), 103-111  
   Call Stack Entry Message Queue (PGMQ) parameter for, 104  
   first in first out (FIFO) processing for, 105-107, 109-110  
   last in first out processing (LIFO) processing for, 107  
   Message Key (MSGKEY) parameter for, 106  
   Message Queue (MSGQ) parameter for, 104  
   Message Type (MSGTYPE) parameter for, 106  
   parameters for, 103  
   Remove (RMV) parameter for, 105  
   replies to messages in, 108, 110  
   return variable parameters for, 103  
   WAIT parameter for, 105  
 Reclaim Resources (RCLRSC), ILE, 277  
 Record Count Display (RCDNT), 156-160  
   Auto-Write function in, 162-164  
   error handling in, 170-171  
   message subfiles in, 164-171  
   prompting using message subfiles, 164-171  
 Reformat Utility, Open Query File (OPNQRYF), 245  
 relational expressions, 49, 50-51  
 remote job entry (RJE), 12  
 Remove Member (RMVM), batch processing, 142  
 Remove Message Description (RMVMSGD), 90  
 Remove Messages (RMVMSG), 111  
 repeating lists, user written commands, 317  
 request boundaries in, 167  
 request messages (\*RQS), 100, 102  
 Request Processing Program (RPP), 102  
 restricted commands, 25  
 Retrieve CL Source (RTVCLSRC), 23, 285  
 Retrieve Job Attributes (RTVJOBA), 180

Retrieve Member Description (RTVMBRD),  
158-159  
Retrieve Message (RTVMSG), 202-205  
Retrieve User Profile (RTVUSRPRF), 187  
Retrieve Job Attributes (RTVJOB), 127  
RETURN, 174  
    CALL/PARM processing, 67  
return variable parameters, 32, 103  
REXX, 13  
rounding or half-adjust, 39-40  
RPG, xv, 25, 173, 271  
Run Message Command (RUNMSGCMD),  
235

**S**

scope, override scope (OVRSCOPE), 149-150  
sections of CL programs, 25-27  
selective prompting, 205-213  
Send (SND), 174  
Send Break Message (SNDBRKMSG), 94-95  
Send File (SNDF), 24, 25  
Send Message (SNDMSG), 94-95  
Send Message Reply (SNDRPY), 94  
Send Program Message (SNDPGMMMSG), 94,  
96-99, **97**  
    Message Data (MSGDTA) parameter for,  
    96, 99  
    message file (MSGF) and, 96  
    Message identifier (MSGID) and, 96  
    Message Reference Key (MRK) for, 99  
    Message Type (MSGTYPE) parameter for,  
    96, 98  
    To Call Stack Entry Message Queue  
    (TOPGMQ) for, 96, 99  
    To Non Program Message Queue  
    (TOMSGQ) for, 96  
    To User Profile (TOUSER) parameter for,  
    96  
Send/Receive File (SNDRCVF), 24, 25, 174

Send Reply (SNDRPY), 110-111  
Send User Message (SNDUSRMSG), 94, 95,  
225, 238-239  
sender data, 229-231  
    error handling and, 125  
    ILE, 283-284  
sequential file processing, 174-176  
Set Attention Program (SETATNPGM), 229  
signing off routine, initial program, 194  
simple lists, 318-321  
single quote (*See* apostrophes)  
sorting files using Format Data, batch process-  
ing, 137-  
Source Entry Utilities (SEU), 12, 15-16, 21, 37,  
200  
source members, ILE vs. CL, 285  
spooled readers, 12  
SQL/400, Open Query File (OPNQRYP), 245  
*System API Reference, OS/400 ILE*, 294  
standard error routine for (XMPL703), 127-129  
Start Commitment Control (STRCMTCTL),  
189  
Start Debug (STRDBG), 14  
Start PDM (STRPDM), 21  
Start Printer Writer (STRPRTWTR), 15, 63,  
197-198, 203  
Start Program (STRPGM), 2  
static calls, ILE, 272-273  
status messages ( \*STATUS), 100, 102, 106  
strings (*See* character data)  
subfiles (*See* message subfiles)  
Submit Diskette Job (SBMDKTJOB), 1  
Submit Job (SBMJOB), 1, 12  
    passing parameters, 72, 77, 84-86  
subroutines, 57  
substring function, 42-44  
subtraction, 46  
switches, 30  
syntax, 1, 2-5, 24

- command names in, 2-3, 4
  - comments in, 4-5
  - continuation characters in, 5
  - delimiters in command and, 4
  - keywords in, 4
  - labels in, 2, 3, **3**
  - parameters in command and, 4
  - QCMDCHK syntax-checking/prompting program, 199-202
  - underscore in labels and, 3
  - system commands, 16
  - system function CL programs, 18
  - system log message queue (QHST), 92
  - system operations support, 183-223
    - Add Message Descriptor (ADDMSGD) for, 203-204
    - Change Job (CHGJOB) and, 188
    - Change Library List (CHGLIBL) in, 187-188
    - Change Message Queue (CHGMSGQ) initial program for, 189
    - Change User Profile (CHGUSRPRF) in initial program creation for, 184
    - Consistent User Access (CUA) standards for, 215
    - Create User Profile (CRTUSRPRF) in initial program for, 184
    - delivery mode for messages in, 189
    - early exit in generalized initial program for, 186-187
    - error handling in, 194-196
    - generalized initial program in, 184-187
    - jobs in, 183
    - LDA in, 190
    - menu invocation in, 193-194
    - menus for operational control in, 196-199
    - OVRPRTF in, 189
    - performing user-specific functions in, 190-191
    - pre-open database files for, 191-193
    - prompting in, 199-202
    - QCMDCHK syntax-checking/prompting program for, 199
    - QCMDEXEC to run program using prompt supplied parm in, 199
    - Retrieve Message (RTVMSG) in, 202-205
    - Retrieve User Profile (RTVUSRPRF) in, 187
    - selective prompting, in 205-213
    - set up job environment for generalized initial program for, 187-190
    - signing off and, 194
    - Start Commitment Control (STRCMTCTL) and, 189
    - user classes in, 187
    - workstation message queues for, 188-189
    - Writer Control menu for, 196-199, 213-221
  - System operator message queue (QSYSOPR), 92
  - system request key, 225
  - Systems Application Architecture (SAA), 13, 215
- T**
- TFRCTL, 24, 25
    - CALL/PARM processing and, 68-70, **68**
    - ILE use not allowed for, 70, 275
    - PARM parameter for, 68
    - PGM parameter for, 68
    - program access group (PAG) for, 69-70
  - tokenized CL commands, 24
  - TYPE parameter for PARM, QUAL,ELEM, 304-305
- U**
- underscore in labels, 3
  - user application support (*See also* batch processing; interactive processing), 135-151
    - batch processing, 135-144
    - interactive processing, 145-150
  - user classes, 187

- user defined messages, 90, 92
- user written commands, 83, 299-328
  - ALWUNPRT parameter for PARM, EVAL, QUAL in, 308
  - ALWVAR parameter for PARM, EVAL, QUAL in, 308-309
  - CHOICE parameter for PARM, EVAL, QUAL in, 310-311,
  - Choice Program sample of, 314-317
  - CHOICEPGM parameter for PARM, EVAL, QUAL in, 311
  - command definition statements in 299
  - command definition object (CDO) in, 299
  - Command Definition (CMD) in, 300, 302-303
  - command definition statements in, 302, 303
  - command processing program (CPP) in, 301
  - commands that create, 300
  - compiling, 325-327
  - complex lists using, 318, 323-325, **324**
  - CONSTANT parameter for PARM, EVAL, QUAL in, 306
  - Create Command (CRTCMD) in, 300, 301, 326-327
  - Dependency Definition (DEP) in, 300, 303, 313
  - dependency definition statements in, 313-314
  - DFT parameter for PARM, EVAL, QUAL in, 307
  - DSINPUT parameter for PARM, EVAL, QUAL in, 310
  - DTAARA parameter for PARM, EVAL, QUAL in, 309
  - element Definition (ELEM) in, 300, 303, 304
  - EXPR parameter for PARM, EVAL, QUAL in, 310
  - FILE parameter for PARM, EVAL, QUAL in, 309
  - FULL parameter for PARM, EVAL, QUAL in, 309
  - KEYPARM parameter for PARM in 312
  - keywords for PARM, QUAL, and ELEM in, 304-314
  - KWD parameter for PARM in, 312
  - LEN parameter for PARM, EVAL, QUAL in, 306
  - list parameters in, 318-325
  - MAX parameter for PARM, EVAL, QUAL in, 308
  - MIN parameter for PARM, EVAL, QUAL in, 308
  - mixed lists using, 318, 321-322
  - parameters for, 300
  - parameter definition statements (PDS) in, 304
  - parameter definition (PARM) in, 300, 303, 304-314
  - PGM parameter for PARM, EVAL, QUAL in, 309
  - PMTCTL parameter for PARM in, 312
  - PMTCTLPGM parameter for PARM in, 312
  - PROMPT parameter for PARM, EVAL, QUAL in, 311
  - Prompt Control Definition (PMTCTL) in, 300, 303, 313
  - PROMPT parameter of CMD in, 303
  - prompter, command prompter use with, 300, 301
  - Qualifier Definition (QUAL) in, 300, 303, 304
  - RANGE parameter for PARM, EVAL, QUAL in, 307
  - REL parameter for PARM, EVAL, QUAL in, 307
  - repeating lists using, 317

- RSTD parameter for PARM, EVAL, QUAL in, 306-307
- RTNVAL parameter for PARM, EVAL, QUAL in, 306
- simple lists using, 318-321
- SNGVAL parameter for PARM, EVAL, QUAL in, 307-308
- SPCVAl parameter for PARM, EVAL, QUAL in, 307-308
- subfields in, 317
- TYPE parameter for PARM, QUAL,ELEM in, 304-305
- unique PARM keywords in, 311
- VALUES parameter for PARM, EVAL, QUAL in, 307
- VARY parameter for PARM, EVAL, QUAL in, 310
- utility CL programs, error handling, 129-134
- V**
- variables, 29-48
- ampersand to indicate, 29-30
  - apostrophe or single quotes in, 33-36
  - assigning values to character type, 33-36
  - assigning values to decimal type, 36-40
  - assigning values to logical type, 40
  - binary to decimal conversion (%BIN) in, 47-48
  - blanks in, 34-36
  - Change Variable (CHGVAR) for, 32-33
  - data types supported in, 30
  - Declare CL Variable (DCL) for, 29-31
  - Declare File (DCLF) for, 31-32
  - length of, 30
  - maximum size of, 30-31
  - padding in, 34-36
  - return variable parameters and, 32, 103
  - size of, xvi-xvii
  - values for, 32
  - variable information used in selection criteria for, 258-261
- W**
- wait for invited device, display file processing, 160-164
  - Work With Message Descriptions (WRKMSGD), 90
  - Work With Output Queue (WRKOUTQ), 198
  - Work With Writers (WRKWTR), 198
  - workstation message queues, 188-189
  - Writer Control program, 196-199, 213-221
- X**
- XMPL703, standard error routine, 127-129