

INDEX

%ADDR, 60
%ELEM, 70, 83
%EOF, 56, 80
%EOF function, 55
%EQUAL, 83
%EQUAL function, 55
%ERROR, 56, 144
%ERROR function, 55
%FOUND, 56, 80, 83
%FOUND function, 55
%OPEN function, 55
%SCAN function, 54, 55
%STATUS, 144
%STATUS function, 56
%SUBST, 134
%SUBST function, 54, 55
%TRIMR function, 54, 55

A

abstraction, 199-200
access paths, referential integrity and, 150

activation groups, 100-101
 in integrated language environment (ILE),
 125
ADD, conversion process and, 39
Add Physical File Constraint (ADDPFCST),
 142, 148
Add Physical File Trigger (ADDPFTRG), 128
ADDUR, 52, 54
ALL001
 APIs for, 156-164
 Work with Categories in, 423-424
ALL001A legacy application example, 2,
 201-214
 APIs for, 156
 array processing in, 82-83
 converted using Convert RPG Source
 (CVTRPGSRC), 253-263, 290
 converted using CVTILERPG, 293-303
 C-spec conversion in, 37
 C-specs redefined in, using CVTILERPG, 40
 D-spec conversion in, 35-37
 D-specs redefined in, using CVTILERPG, 40

- ALL001A legacy application example, *cont.*
 E-spec conversion in, 35-37
 EVAL redefinition in, using CVTILERPG, 41
 Export keyword message procedures and, exporting fields, 171-173
 free-format structured op code using CVTILERPG, 41-42
 I-spec conversion in, 35-37
 keywords converted to mixed case with CVTRPGLCL in, 43
 Maintain Categories APIs for, 158-159
 op codes converted to mixed case with CVTRPGLCL in, 44
 re-engineered code for, 343-353
 re-engineering with ILE in, 103-104
 referential integrity and, 144-145
 Send Error Message (SndErrMsg) in, 173-174
 Send File Error (SndFilErr) in, 175-177
 trigger source code for, 381-391
 user space in, 156
 Work with Categories APIs for, 157, 403-414, 424-434
- ALL001B legacy application example
 APIs for, 156, 157
 Create Category User Space API for, 159-160
 user space in, 156
 Work with Categories for, 435-436
- ALL001C legacy application example
 APIs for, 157
 Fill Category User Space API in, 160-164
 user space in, 156
 Work with Categories in, 436-437
- ALL001D legacy application example, 2, 214-218
- ALL002 legacy application example
 Work with Products source code in, 438-446
- ALL002A legacy application example, 2, 4-5, 5, 218-227
 bound calls using bind by copy in, 104-105
 converted using Convert RPG Source (CVTRPGSRC), 264-272, 290
 converted using CVTILERPG, 304-312
 re-engineered code for, 354-362
 re-engineering with ILE in, 103-104
 replacing indicators with BIFs in, 80-81
- ALL002B legacy application example, 2, 4-5, 5, 6, 13, 228-239
 bound calls using bind by copy in, 104-105
 changes to, 197
 converted using Convert RPG Source (CVTRPGSRC), 273-283, 290
 converted using CVTILERPG, 313-324
 error handling using BIFs in, 81-82
 Get Category (GetCat) in, 178-179
 Get Product (GetProd) in, 187-189
 MaintProd after re-engineering, 71-75
 prototyped calls and, 71-75
 Put Product (PutProd) in, 190-193
 re-engineered code for, 362-373
 re-engineering with ILE in, 103-104
 subprocedure prototype in, 88
 trigger for, 136-137, 392-402
 Validate Product (ValProd) in, 194-196
 VALLANDED subprocedures used in, 86-89, 119-124, 195, 484
 Work with Products source code in, 447-455
- ALL003 legacy application example
 APIs for, 164-165
 Prompt Categories API in, 164-165, 414-421, 456-463
 user space for, 155-156, **156**
- ALL003A legacy application example, 2, 6, 7, 242-248
 after re-engineering, 374-380
 ALL003 after re-engineering of, 107
 converted using Convert RPG Source (CVTRPGSRC), 284-290
 converted using CVTILERPG, 325-330
 incorporating indicator data structure (INDARA and INDDS) in, 77-80
 PromptCat after re-engineering, 71-75
 prototyped calls and, 71-75
 re-engineering with ILE in, 103-104
- ALL003B legacy application example, 2
- ALL003D legacy application example, 2, 240-241
- ALL004 trigger program, 137
 Product File Trigger source code, 463-465

- ALL005A product module for, 186-187, 196, 466-471
 - ALL006A category-procedure module, 178, 183-186, 196, 471-474
 - Allocate Object (ALCOB), 149
 - application program interface (API), xix, 151-168
 - ALL001 APIs, 156-164
 - ALL001A, 156
 - Maintain Categories API, 158-159
 - user space, 156
 - Work with Categories APIs, 157, 403
 - ALL001B APIs, 156, 157
 - Create Category User Space API, 159
 - user space, 156
 - ALL001C APIs, 157
 - Fill Category User Space API, 160-164
 - user space, 156
 - ALL003 APIs, 164-165
 - Prompt Categories API, 164-165, 414
 - user space, 155-156, **156**
 - categories of, 167
 - compiling API modules, 166
 - Create CL Module (CRTCLMOD), 166
 - Create Program (CRTPGM), 166
 - Create RPG Module (CRTRPGMOD), 166
 - Create User Space (QUSCRTUS), 155
 - creating programs of, 166
 - Delete User Space (DLTUSRSPC), 155
 - Display Command Line (QUSCMDLN), 152
 - documentation for, 166-168
 - Execute Command (QCMDEXC), 151, 152-153
 - information resources for, 166-168
 - Receive from a Data Queue (QRCVDTAQ), 151
 - Retrieve Pointer to User Space (QUSPTRUS), 155, 160
 - Send Program Message (QMHSNDPM), 153
 - Send to a Data Queue (QSNDDTAQ), 151
 - use of, 151-154, 168
 - user spaces and, 155-156
 - Apply Journal Changes (APYJRNCHG), 149
 - arrays, 16, 22, 70, 82-83
 - %ELEM function in, 83
 - %EQUAL function in, 83
 - %FOUND function in, 83
 - category procedure use of, 179-181
 - LOOKUP in, 83
 - AS/400 ILE Concepts*, 101, 118, 125
 - AS/400 System API Reference*, 166
- B**
- bind by copy, 94-95, **94**, 103-113
 - bind by reference in, 95-96, 113-119
 - binder language, 116-119
 - binding, xix, 92, 93, 94-95, **95**, 99, 125
 - binding directories, 111-112, 123, 196
 - BITOFF, 25
 - blank lines, 16
 - built-in functions (BIF), 16, 54-57, 70
 - error handling functions, 55-57, 81
 - file handling functions, 55-57
 - replacing indicators with, 80-81
 - string functions, 54, 55
- C**
- CALL, 32, 70, 96-97, 100, 104, 105, 106
 - CALLB, 96-97, 100, 104, 106
 - CALLP, 61-63, 65, 70
 - prototyped calls and, 71-75
 - CALLPROC, 100, 105
 - Cascade keyword, referential integrity and, 146-147
 - CAT, 22
 - categories for products in sample legacy application, 3
 - category procedures, 178-186, 471-474
 - ALL006A category-procedure module for, 178, 183-186, 196, 471-474
 - arrays in, 179-181
 - Get Category (GetCat), 178-179
 - Set Pointer (SetPtr), 181-183
 - CHAIN, 55
 - CHECKR, 25
 - Clear Physical File Member (CLRPFM), 150
 - CLRERRMSG, 484
 - COMMIT, 25
 - COMP, conversion process and, 39

- companion CD-ROM, xxiii
 - software installation instructions for, 489-492
- compiler directives, 47-50, 47
- compiling, 97, 99, 97
 - API modules, 166
 - in integrated language environment (ILE), 93
 - in ILE, 108
- conditional inclusion of code in, 48
- CONST keyword, 72, 73
- Constraint (Cst) keyword, referential integrity and, 143
- constraints, referential integrity and, 141-142, 147-149
- conventions used in legacy example, 7-11
- conversion process, 29-45
 - ALL001A converted using Convert RPG Source (CVTRPGSRC), 253
 - ALL001A converted using CVTILERPG, 293-303
 - ALL002A converted using Convert RPG Source (CVTRPGSRC), 264
 - ALL002A converted using CVTILERPG, 304-312
 - ALL002B converted using Convert RPG Source (CVTRPGSRC), 273
 - ALL002B converted using CVTILERPG, 313-324
 - ALL003A converted using Convert RPG Source (CVTRPGSRC), 284
 - ALL003A converted using CVTILERPG, 325-330
 - conversion tools for, 29
 - Convert RPG Local Changes (CVTRPGLCL) for, 43-44, 333-342
- Convert RPG Source (CVTRPGSRC), 31-38, 42, 253, 290
 - Convert to ILE RPG (CVTILERPG) tool for, 38-42, 293-331
 - /COPY statements in, 31, 32, 34, 39, 42, 43
 - cost of, 44
 - Create Bound RPG Program (CRTBNDRPG) to recompile in, 37
- Create RPG Program (see Create Bound RPG Program)
 - C-specs and, 37
 - C-specs redefined in, using CVTILERPG, 39, 40
 - data structures redefined in, using CVTILERPG, 38
 - D-specs and, 35-37, 42, 43
 - D-specs redefined in, using CVTILERPG, 38, 40
 - E-specs and, 35-37
 - EVAL operations in, 39, 41
 - F-specs and, 34-35, 42, 43
 - H-specs and, 34-35, 42, 43
 - IBM conversion option for, 30, 31-38
 - I-specs and, 35-37
 - keywords converted to mixed case with CVTRPGLCL in, 43
 - line lengths and, 30-31
 - Linoma Software option for, 38
 - log files for, 31
 - lowercase/mixed case conversion in, 42, 43
 - op codes converted to mixed case with CVTRPGLCL in, 44
 - options for, 30
 - PGSENSNDM converted using CVTILERPG, 330
 - PGSENSNDM converted using Convert RPG Source, 290
 - preparing for, 30-31
 - ProData option for, 38
 - recompiling converted programs in, 37
 - space increases through, 44, 45
 - SPSSR converted using Convert RPG Source (CVTRPGSRC), 291
 - SPSSR converted using CVTILERPG, 331
 - third-party option for, 30, 38
 - writing your own program for, 30, 42-44
- conversion tools, 29
- Convert RPG Local Changes (CVTRPGLCL), 43-44, 333-342
 - keywords converted to mixed case, 43
 - op codes converted to mixed case with, 44
- Convert RPG Source (CVTRPGSRC), 31-38, 42, 253, 290
 - ALL001A converted using, 253-263
 - ALL002A converted using, 264-272
 - ALL002B converted using, 273-283

- ALL003A converted using, 284-290
 - PGENSNDM converted using, 290
 - SPSSR converted using, 291
 - Convert to ILE RPG (CVTILRPG), xxiii, 38-42, 293-331
 - ALL001A converted with, 293-303
 - ALL002A converted with, 304-312
 - ALL002B converted using, 313-324
 - ALL003A converted using, 325-330
 - PGENSNDM converted using, 330
 - SPSSR converted using, 331
 - Copy File (CPYF), 150
 - copy members, 11-12
 - /COPY statements, 47-50
 - conversion process and, 31, 32, 34, 39, 42, 43
 - prototyped calls and, 72, 73
 - re-engineering and, 107
 - Couthard, Phil, xx
 - Cozzi, Bob, 15
 - Create Binding Directory (CRTBNDDIR), 111
 - Create Bound RPG Program (CRTBNDRPG), 37, 99
 - subprocedure used with, 89
 - Create CL Module (CRTCLMOD), 104, 166
 - Create Duplicate Object (CRTDUPOBJ), 150
 - Create Program (CRTPGM), 94-96, 104, 110, 166
 - Create RPG Module (CRTRPGMOD), 104, 136, 166
 - Create RPG Program (*see also* Create Bound RPG Program), 37, 109
 - Create Service Program (CRTSRVPGM), 95-96
 - C-specs (calculation specs), 16, 24-26, 27
 - conversion of, 37
 - CVTILRPG conversion of, 39, 40
 - subprocedures and, 66
- D**
- data description specifications (DDS), 16, 18, 20, 57-60, 76-80
 - data processing, 16
 - data structures, CVTILRPG conversion of, 38
 - data types, 16, 24
 - date, time, timestamp, 50
 - DATE fields, 53
 - date/time processing, 50-54
 - ADDDUR in, 52, 54
 - DATE fields and, 53
 - definition of, 50-51
 - display format with attention key in, 54
 - duration calculations in, 51-52
 - extracting (EXTRCT) op code in, 53
 - format conversions in, 52, 53
 - four- vs. two-digit year conversions in, 53
 - SUBDUR in, 52, 54
 - testing, 52, 53
 - UPDATE fields, 53
 - DB2 for AS/400 Database Programming*, 139, 149
 - DB2/400, xx
 - Debug keyword, 32, 125
 - debugging, 18
 - DEFINE, 25, 48
 - DELETE, 25
 - Delete File (DLTF), 150
 - delete rules, referential integrity and, 145-146
 - DIM keyword, 21
 - Display Command Line (QUSCMDLN), 152
 - DIV, conversion process and, 39
 - DO loop, 7
 - DOW, 80
 - D-specs (definition specs), 16, 20-23, 27, 71
 - conversion of, 35-37, 42, 43
 - CVTILRPG conversion of, 38, 40
 - re-engineering and, 84-85
 - subprocedures and, 66
 - DTAARA keyword, 21
 - duration calculations in date/time processing, 51-52
 - dynamic program calls, 91, 92, **92**
- E**
- ELSE, 48
 - ELSEIF, 48, 49
 - ENDIF, 48, 49
 - EOF, 48, 49
 - error handling, BIFs for, 81
 - error messages (*see* message procedures)
 - E-specs (extension specs), 16
 - conversion of, 35-37

EVAL operations, 65
 conversion process and, 39, 41
 event engine, pseudo, in legacy example, 7
 events and triggers, 127
 EXCEPT, 25
 Execute Command (QCMDEXC), 151, 152-153
 Export keyword, 115-116, 118, 122, 123
 message procedures and, exporting fields,
 171-173
 extended factor 2, free-format, 26
 extenders for op codes in, 24-26
 externally defined files, 16, 70-71
 referential integrity and, 149
 extracting (EXTRCT) op code in date/time
 processing, 53

F

Farr, George, xx
 files in legacy application example, 2-3, **2**, **3**
 floating-point data types, 24
 format conversions in date/time processing, 52,
 53
 FREE, 32
 F-spec (file specs), 16, 18-20, 27
 conversion of, 34-35, 42, 43

G

Gartner Group, Java utilization study, xx
 GENCLRM utility program, 12, 104-107,
 113-119, 250, 478
 bound calls using bind by copy in, 104-105,
 106, 107
 re-engineering with ILE, 103-104
 service programs in, 113-119, **113**
 General Message (GenMsgR), 170, 172, 177,
 475-478, 475
 GENFATAL utility program, 12, 103-104, 251,
 479
 re-engineering with ILE, 103-104
 GENPUTGET service program/binding source,
 196-197, 488
 GENSERVE service program, 113-119, **113**,
 177, 487

GENSNDM utility program, 11, 71-75,
 104-107, 113-119, 250-252
 bound calls using bind by copy in, 104-105,
 107
 prototyped calls and, 71-75
 re-engineering with ILE, 103-104
 service programs in, 113-119, **113**
 SndErrMsg after re-engineering, 71-75
 GENVALID service program, 488
 Get Category (GetCat), 178-179, 486
 Get Product (GetProd), 187-189, 486

H

H-spec (header specs), 16, 17-18, 27
 conversion of, 34-35, 42, 43

I

IF, 49
 IF DEFINED, 48
 IF NOT DEFINED, 48
 Ignore keyword, 19
ILE C/400 Programmer's Reference, 168
ILE RPG for AS/400 Reference, 15
ILE RPG/400 Reference Manual, 54
 Include keyword, 19
 indicator data structure (INDARA), 57, 76-80
 indicator data structure (INDDS keyword), 20,
 57-60, 76-80, 76
 indicators, 8, 70
 incorporating indicator data structure
 (INDARA and INDDS) and, 76-80
 information data structure (INFDS) and, 81
 removal of, through re-engineering, 75-81
 replacing resulting, 80-81
 information data structure (INFDS), 81
 integer data types, 24
 integrated language environment (ILE), xix,
 91-101
 activation groups in, 100-101, 125
 bind by copy in, 94-95, **94**, 103-113
 bind by reference in, 95-96, 113-119
 binder language in, 116-119
 binding in, 92, 93, 94-96, **94**, **95**, 99, 125
 binding directories in, 111-112, 123

- CALL and CALLB in, 96-97, 100, 104, 106
 CALL and CALLPROC in, 100, 105
 changes to programs in, 112-113
 compiling in, 93, 97, 99, 108
 converting to, 99-100
 /COPY statement in, 107
 Create Binding Directory (CRTBNDDIR) in, 111
 Create Bound RPG Program (CRTBNDRPG) in, 99
 Create CL Module (CRTCLMOD) in, 104
 Create Program (CRTPGM) in, 94-96, 104, 110
 Create RPG Module (CRTRPGMOD) in, 104
 Create RPG Program (CRTRPGPGM) in, 109
 Create Service Program (CRTSRVPGM) in, 95
 dynamic program calls in, 91, 92, **92**
 Export keyword and, 118, 115-116, 122, 123
 module creation in, 97, 99, **98**, 100, 104, 108-110, 125
 NoMain keyword in, 122
 open data paths (ODP) in, 92-93
 original program module (OPM) vs., 91, 109
 procedures in, 119-124
 program structure in, 93, 96-97, 110-111
 Reclaim Resources (RCLRSC) command in, 92
 re-engineering with, 103-125
 runtime environment in, 92-93
 scope for commands in, 101
 service programs in, 95-96, **95**, **98**, 100, 113-119, **113**, 123-124
 signatures (level checks) in, 116-119
 Start Commitment Control (STRCMTCTL), 101
 static binding in, 94-96, **94**, **95**, 99
 subprocedures in, 119-124
 Work with Binding Directories, 111
Introduction to RPG IV, 15
 Inz keyword, 23, 84-85
 I-specs (input specs), 16, 24
 conversion of, 35-37
- J**
Java for RPG Programmers, xx
 Java, xx
 journaling, referential integrity and, 149, 150
- K**
 keywords, 16, 17, 19
 Klima, Robin, 15
- L**
 legacy applications, 1-13
 ALL001A, 2, 201-214
 ALL001D, 2, 214-218
 ALL002A, 2, 4-5, **5**, 218-227
 ALL002B, 2, 4-5, **5**, 6, 13, 228-239
 ALL002B becomes MaintProd after re-engineering, 71-75
 ALL003A, 2, 6, **7**, 242-248
 ALL003A becomes PromptCat after re-engineering, 71-75
 ALL003B, 2
 ALL003D, 2, 240-241
 categories for products in sample legacy application, 3
 copy members in, 11-12
 event engine, pseudo, in legacy example, 7
 files in legacy application example, 2-3, **2**, **3**
 GENCLRM utility program in, 12, 104-107, 113-119, 250, 478
 GENFATAL utility program in, 12, 103-104, 251, 479
 GENSNDM utility program in, 11, 71-75, 104-107, 113-119, 250-252
 GENSNDM becomes SndErrMsg after re-engineering, 71-75
 indicators in, 8
 mainline for programs in, 7, **7**
 parameters in, 8, 9
 PGENSNDM copy member in, 11, 249
 programs in, 3-6
 record locking in, 9-11
 sample legacy applications described, 1-2, **2**
 SPSSR copy member in, 11, 249
 standards/conventions used in, 7-11

legacy applications, *continued*

- stock movement file in, 6
- subfile processing in, 11
- utility programs for, 11-12
- why change, 12

LIKE keyword, 21, 23, 70

line length extended, 17, 30-31

Linoma Software (see also CVTILERPG), xxiii

locking (*see* record locking)

log files, conversion process and, 31

LOOKUP, 22, 25, 83

lowercase/mixed case, 16, 17, 27

- conversion process and, 42, 43

L-specs (line counter specs), 16

M

mainline for programs, 7, 7

MAINTCAT, 485

MAINTPROD, 485

MAXSELL subprocedure, 119-124, 485

message procedures, 169-178

- Export keyword in, for exporting fields, 171-173
- General Message (GenMsgR), 170, 172, 177, 475-478, 475
- GENSERVE service program, 113-119, **113**, 177, 487
- NoMain keyword in, 171
- Send Error Message (SndErrMsg), 170, 172, 173-174, 177-178
- Send File Error (SndFilErr), 175-178

Modern RPG IV Language, The, 15module creation in integrated language environment (ILE), 97, 99, **98**, 100, 104, 108-110, 125

MOVE, conversion process and, 39

MOVEA, 22

MOVEL, conversion process and, 39

MULT, conversion process and, 39

N

nested copying in, 48

NoMain keyword, 122, 171

O

OCCUR, 25

open data paths (ODP), 92-93

operation codes, 16, 24-26

original program model (OPM), 91, 109

- O-specs (output specs) in, 24

override commands, 101

OVRDBF, 101

OVRDSPF, 101

OVRPRTF, 101

P

parameter lists, 61-63

parameters, 8, 9

PCLRERRMSG, 484

PGENSNDM copy member, 11, 249

- converted using Convert RPG Source (CVTRPGSRC), 290

- converted using CVTILERPG, 330

PGETCAT, 486

PGETPROD, 486

PMAINTCAT, 485

PMAINTPROD, 485

PMAXSELL, 485

pointers, 24, 59-60

PPROMPTCAT, 486

PPUTPROD, 487

Prefix keyword, 19, 21

primary key constraints, 142-144, 147, 149

procedures in integrated language environment (ILE), 119-124

product procedures, 186-196, 466-471

- ALL005A product module for, 186-187, 196, 466-471

- Get Product (GetProd), 187-189

Put Product (PutProd), 190-193

- Validate Product (ValProd), 194-196

- Value Landed (ValLanded), 86-89, 119-124, 195, 484

program structure in integrated language environment (ILE), 93, 96-97, 110-111

programs in legacy application example, 3-6

PROMPTCAT, 486

prototyped calls, 61-63, 71-74
 ALL002B using, 71-75
 ALL003A using, 71-75
 CALLP in, 71-75
 CONST keyword in, 72, 73
 /COPY statement in, 72, 73
 GENSNDM using, 71-75
 prototypes, 484-487
 PSNDERRMSG, 484
 PSNDFILERR, 484
 P-specs (procedure specs) in subprocedure, 66
 Put Product (PutProd), 190-193, 487
 PVALLANDED, 484
 PVALPROD, 487

R

READ, 55, 80
 READPE, 25
 Receive from a Data Queue (QRCVDTAQ),
 151
 Reclaim Resources (RCLRSC) command, 92-93
 recompiling converted programs, 37
 record locking, 9-11
 re-engineering with ILE (see also integrated
 language environment (ILE)), 103-125
 activation groups in, 125
 ALL001A and, 103-104
 ALL002A and, 103-104
 ALL002B and, 103-104
 ALL003A and, 103-104
 bind by copy in, 103-113
 bind by reference in, 113-119
 binder language in, 116-119
 binding directories in, 111-112, 123
 binding in, 125
 CALL and CALLB in, 104, 106
 CALL and CALLPROC in, 105
 change management and, 125
 changes to programs in, 112-113
 compilation and, 108
 /COPY statement in, 107
 Create CL Module (CRTCLMOD) in, 104
 Create Program (CRTPGM) in, 104, 110
 Create RPG Module (CRTRPGMOD) in, 104
 Create RPG Program (CRTRPGPGM) in,
 109
 Debug keyword in, 125
 Export keyword and, 115-116, 118, 122, 123
 GENCLRM and, 103-104
 GENCLRM bound call using bind by copy
 in, 104-105, 106, 107
 GENFATAL and, 103-104
 GENSNDM and, 103-104
 GENSNDM bound call using bind by copy
 in, 104-105, 107
 module creation in, 104, 108-110, 125
 NoMain keyword in, 122
 procedures in, 119-124
 program structure in, 110-111
 restructuring of programs under, 104
 service programs in, 113-119, **113**, 123-124
 signatures (level checks) in, 116-119
 subprocedures in, 119-124
 re-engineering with RPG IV, 69-90, 343-380
 %ELEM in, 70
 ALL001A after, 343-353
 ALL002A after, 354-362
 ALL002B after, 362-373
 ALL003A after, 374-380
 arrays in, 70, 82-83
 built-in functions (BIF) in, 70
 CALL and CALLP in, 70
 D-spec use in, 71, 84-85
 error handling using BIFs in, 81
 externally defined files in, 70-71
 “good-to-have”, 69
 “have-to-have”, 69
 indicators and, 70, 75-81
 information data structure (INFDS) and, 81
 Like keyword in, 70
 “nice-to-have”, 70
 prototype for, 88
 prototyped calls in, 71-75
 subprocedure use in, 71, 85-89
 what to change with, 70-71
 referential integrity (RI), xix, 141-150
 %ERROR function and, 144
 %STATUS function and, 144
 access paths and, 150

- referential integrity, *continued*
 - Add Physical File Constraint (ADDPFCST)
 - in, 142, 148
 - ALL001A using, 144-145
 - Allocate Object (ALCOB) in, 149
 - Cascade keyword for, 146-147
 - Clear Physical File Member (CLRPFM) and, 150
 - coding programs using, 144-145
 - considerations and issues in, 149-150
 - Constraint (Cst) keyword in, 143
 - constraint coding and, 142
 - constraint coding and, traditional, 142
 - constraint identification in, 141-142
 - constraints and, 147-149
 - Copy File (CPYF) and, 150
 - Create Duplicate Object (CRTDUPOBJ) and, 150
 - Delete File (DLTF) and, 150
 - delete rules and, 145-146
 - enabling/disabling constraints in, 149
 - externally defined files and, 149
 - journaling and, 149, 150
 - network of, 146-147, **146**
 - primary key constraints in, 142-144, 147, 149
 - Remove Constraint (RmvCst) keyword and, 150
 - triggers and, 150
 - Type keyword in, 143
 - update rules and, 145-146
 - Work with Physical File Constraints (WRKPFCST), 147
- Remove Constraint (RmvCst) keyword, 150
- Remove Journal Changes (RMVJRNCHG), 149
- Remove Physical File Trigger (RMVPFTRG), 138
- Retrieve Pointer to User Space (QUSPTRUS), 160-164
- RETURN, 25, 67, 89
- RPG IV basics, 15-27, 47-67
 - arrays in, 16, 22
 - blank lines in, 16
 - built-in functions (BIF) in, 16, 54-57
 - CALLP in, 61-63, 65
 - compiler directives in, 47-50
 - conditional inclusion of code in, 48
 - /COPY statement in, 47-50
 - C-specs (calculation specs) in, 16, 24-26, 27
 - data description specifications (DDS) in, 16, 18, 20, 57-60
 - data processing in, 16
 - data types in, 16, 24
 - date/time processing in, 50-54
 - debugging in, 18
 - DIM keyword in, 21
 - D-specs (definition specs) in, 16, 20-23, 27
 - DTAARA keyword in, 21
 - E-specs (extension specs) not used in, 16
 - EVAL in, 65
 - extended factor 2 in, free-format of, 26
 - extenders for op codes in, 24-26
 - externally defined files in, 16
 - F-specs (file specs) in, 16, 18-20, 27
 - highlights of, 16
 - H-specs (header specs) in, 16, 17-18, 27
 - Ignore keyword in, 19
 - Include keyword in, 19
 - INDARA keyword in, 57
 - indicator data structure (INDDS keyword), 20, 57-60
 - Inz keyword, 23
 - I-specs (input specs) in, 16, 24
 - keywords in, 16, 17, 19
 - Like keyword, 21, 23
 - line length extended in, 17
 - lowercase use in, 16, 17, 27
 - L-specs (line counter specs) not used in, 16
 - nested copying in, 48
 - operation code use in, 16, 24-26
 - O-specs (output specs) in, 24
 - parameter lists in, 61-63
 - pointers in, 24, 59-60
 - Prefix keyword in, 19, 21
 - prototyped calls in, 61-63
 - source code for, 17
 - standalone fields in, 23
 - subprocedures in, 16, 64-67
 - ten-character names in, 16
 - validation routines in, 48

RPG Programmer's Guide to RPG IV and ILE, The, 15

runtime environment, 92-93

S

SCAN, 22

scope for commands in integrated language environment (ILE), 101

SELECT, 25

Send Error Message (SndErrMsg), 122, 170, 172, 173-174, 177-178, 484

Send File Error (SndFilErr), 175-178, 484

Send Program Message (QMHSNDPM), 153-154

Send to a Data Queue (QSNDDTAQ), 151

service programs, xix, 95-96, **95**, **98**, 100, 113-119, **113**, 123-124, 196-197

GENPUTGET service program/binding source, 196-197, 488

GENSERVE, 113-119, **113**, 177, 487

GENVALID, 488

Set Pointer (SetPtr), 181-183

SETLL, 55

SETOF, 25

conversion process and, 39

SETON, conversion process and, 39

Shaler, Richard, 15

signatures (level checks) in integrated language environment (ILE), 116-119

software installation instructions, companion CD-ROM, 489-492

SORTA, 22

source code, 17

SPSSR copy member, 11, 249, 481

converted using Convert RPG Source (CVTRPGSRC), 291

converted using CVTILERPG, 331

SPSSRON, 481-482

standalone fields, 23

standards/conventions used in legacy example, 7-11

Start Commitment Control (STRCMTCTL), 101

Start Program Export (STRPGMEXP), 118

static binding, 94-96, **94**, **95**, 99

STDHSPEC, 481

STDTRGPARM, 483

stock movement file in legacy application example, 6

Stone, Brad V., 38

string functions, 54, 55

SUB, conversion process and, 39

SUBDUR, 52, 54

subfile processing, 11

subprocedures, 16, 64-67, 71, 119-124

ALL005A product module for, 186-187, 196, 466-471

ALL006A category-procedure module, 178, 183-186, 196, 471-474

arrays in category procedures, 179-181

category procedures, 178-186, 471-474

compilation errors in, 89

Create Bound RPG Program (CRTBNDRPG) and, 89

Export keyword message procedures and, exporting fields, 171-173

General Message (GenMsgR), 12, 170, 172, 177, 475-478

GENSERVE service program, 113-119, **113**, 177, 487

Get Category (GetCat), 178-179

Get Product (GetProd), 187-189

MAXSELL subprocedure, 119-124

message procedures, 169-178

NoMain keyword in, 171

product procedures, 186-196, 466-471

Put Product (PutProd), 190-193

re-engineering and, 85-89

RETURN, 89

Send Error Message (SndErrMsg), 170, 172, 173-174, 177-178

Send File Error (SndFilErr), 175-178

Set Pointer (SetPtr), 181-183

Validate Product (ValProd), 194-196

VALPRICE subprocedure, 120-124, 479-480

Value Landed (ValLanded), 86-89, 119-124, 195, 484

SUBST, 22

System API Reference, 166

T

ten-character names, 16
time processing (*see* date/time processing)
timestamp (*see* date/time processing)
Trigger Event (TrgEvent) keyword, 128
Trigger Time (TrgTime) keyword, 128
triggers, xxi, 127-139, 381-402
 Add Physical File Trigger (ADDPFTRG) for, 128
 adding, to physical file, 137
 ALL001A source code for, 381-391
 ALL002B source code for, 136-137, 392-402
 ALL004 Product File Trigger source code, 137, 463-465
 application sample using, 131
 coding for, 132-136
 compilation of, 136
 considerations when using, 137-138
 copy members in, 131-132
 data structures defined for, 133-134
 events and, 127
 parameters for, 129-130, 132-133
 referential integrity and, 150
 Remove Physical File Trigger (RMVPFTRG), 138
 removing, 138
 stopping events with, 138
 time for events and, 128, 134
 Trigger Event (TrgEvent) keyword and, 128
 trigger programs for, 129
 Trigger Time (TrgTime) keyword and, 128
 updates to files and, 138

Type keyword, referential integrity and, 143

U

UPDATE fields, 53
UNDEFINE, 48
UNLOCK, 25
UPDATE, 25
update rules, referential integrity and, 145-146
user spaces, 155-156
utility programs, 11-12

V

Validate Product (ValProd), 194-196
validation routines, 48
VALLANDED subprocedure, 86-89, 119-124, 195, 484
VALPRICE subprocedure, 120-124, 479-480
VALPROD, 487

W

WHENXX, 25
Work with Binding Directories (WRKBNDDIR), 111
Work with Categories source code, 423-424
Work with Physical File Constraints (WRKPF CST), 147
WORKSTNIND, 482

Z

Z-ADD, conversion process and, 39
Z-SUB, conversion process and, 39