

Index

A

ACCEPT. *See* Wait for Connection Request and Make Connection
accessing data from user space, 20–25
accessing list information with List APIs, 91–92, **92–95**
Add Exit Program (ADDEXITPGM), 147, **173**
Add TCP/IP Server (ADDTCPSVR) in, 588
ADDEXITPGM. *See* Add Exit Program (ADDEXITPGM)
adding 30 days to a date CEE APIs, 293–296, **293, 294, 295–296**
%ADDR, 350
ADDTCPSVR. *See* Add TCP/IP Server
Adjust Time (QWCADJTM), 275, 289–291, **290, 291–292**
 parameters for, 289–290, **290**
Advanced Encryption Standard (AES), 356
AIX, Date and Time APIs for, 292
algorithms used in encryption, 356
allocating storage for QDBRTVFD, 226, **227**
Allow User Domain (QALWUSRDMN), 33
ANDSTR, 683
answers to chapter-end tasks, 685, **686–719**
ASCII/EBCDIC code conversions, using Socket APIs, 499
asynchronous processing, 96
authentication, 520–521

authorities and user space, 17–18
automatically extendable user spaces, 26–29

B

background processing, data queue APIs and, 170
BASED keyword, 11
batch processing, data queue APIs and, 170
binary fields, 11
BIND. *See* Set Local Address for Socket
binding, Create Bound RPG Program (CRTBNDRPG) and, 4–5
Bytes Provided/Available (QUSBPRV/QUSBAVL) field, in error handling, 35–37, 39, 52–56, **53–56**
List APIs and, 107–109

C

C language and APIs, 3, 4, 6, 8, 129, 190
 case sensitivity and, 130
Calculate Hash (QC3CALCULATEHASH), 388
Calculate MAC (QC3CALCULATEMAC), 388
call stacks, Retrieve Call Stack (QWCRCSTK) in, 417
call statements, 5
carriage returns (CR) and line feeds (LF), Integrated File System APIs and, 471–472, **472–474**
case-sensitivity, 5, 12, 130, 303. *See also* Character conversion APIs
categories of APIs, 3, 7

- CCSID codes
 - case sensitivity and, 5
 - Change Job (QWTCHGJB) and, 448
 - Character conversion APIs and, 305–306, 307, **307**, 307–322, **308**, **309**, **311**, **313–316**, **317–318**, **319–322**
 - foreign-language characters, Qlg APIs and, 485–494, **486**, **488–490**, **491–493**
 - iconv APIs and, 307–322, **308**, **309**, **311**, **313–316**, **317–318**, **319–322**
 - Integrated File System APIs and, 474, **474–476**
 - Message APIs and, 344
 - multi-language applications, Qlg APIs and, 485–494, **486**, **488–490**, **491–493**
 - non-English languages, 5
 - Open File (OPEN) and, 457
 - Qlg APIs and, 485–494, **486**, **488–490**, **491–493**
 - Read Directory (READDIR) and, 480
 - Round-Trip conversion in, 310
 - Socket APIs and, 607–609
 - %TRIM and, 320–321
 - user profiles using, 393–394
 - variant and invariant code points and, 490
- CD-ROM accompaniment to book, 5
 - COBOL cross-reference table for, 677, **677–683**
 - cross-reference information on, 660, **660–668**
 - ILE RPG cross-reference table for, 669, **669–675**
- CEE APIs, 35
 - adding 30 days to a date using, 293–296, **293**, **294**, **295–296**
 - Convert Hex to Character (CVTHC) in, 300–301, **301**
 - Convert Lilian ate to Character Format (CEEDATE) in, 294–296, **294**
 - Date and Time APIs and, 275, 292–293
 - error handling in, using feedback parameters for, 296–301, **297–298**, **299–300**, **301**
 - Get Current Local Time (CEELOT) in, 293–296, **293**, **302**
 - Lilian dates and, 292–293
- CEEDATE. *See* Convert Lilian ate to Character Format
- CEELOT. *See* Get Current Local Time (CEELOT)
- Change Job (QWTCHGJB), 417, 418, 434, 440–448, **440**, **442**, **443–447**, 589
 - CCSID codes and, 448
 - job attribute change using, 445, **445–447**
 - key values for, 442–443, **442**
 - parameters for, **440**, 441
 - user profile change using, 443, **443–445**
- Change Maximum Number of File Descriptor APIs (DOSSETRELMAXFH), 457
- Change Password (QSYCHGPW) in, 405
- Change Pool Attributes (QUSCHGPA), 417, 418
- Change User Space Attribute (QUSCUSAT) and, 26–29, **26**, **27**, **28–29**, 80
 - CrtUsrSpc using QUSCRTUS, QUSPTRUS and, 29–32, 29–32, **30–31**, **32**
- changes to APIs, by IBM, 2, 3, 40–42
- Char variables, in passing data, 8
- Character conversion APIs, 303–322
 - case sensitivity and, 303
 - CCSID codes and, 305–306, 307, **307**, 307–322, **308**, **309**, **311**, **313–316**, **317–318**, **319–322**
 - commands used for, 303–304, 303
 - Convert Case (QLGCNVCS) in, 303, 304–308, **304**, **305**, **306**, **307**, 349
 - encoding systems (EBCDIC, ASCII, UTF, etc.) and, 303–304
 - errno and, 311
 - iconv APIs and, 307–322, **308**, **309**, **311**, **313–316**, **317–318**, **319–322**
 - monocasing character data using QLGCNVCS in, 304–308, **304**, **305**, **306**, **307**
 - QlgConvertCase API procedure for, 303, 349
 - Round-Trip conversion in, 310
 - %TRIM and, 320–321
- Check Command System (QCMDCHK), 115, 131–132, **131**
 - parameters for, **131**
- CL and API use, 1, 2, 4, 6, 12, 129, 190
 - Integrated File System APIs and, 455
 - outfiles and, 2
- CLEARKEY data area, Cryptographic services APIs and, 360, **360**, 384, 387
- client program using Socket APIs, 522–525, **522–525**. *See also* Socket APIs
- Close Directory (CLOSEDIR, 455, 482, **482**, 482–485, **482–484**
- Close File (CLOSE), 455, 465–466, **466**
 - program to open, write, read, and close a stream file using, 469–477, **469–476**
- Close File or Socket Descriptor (CLOSE), 512, **512–513**
 - client program using, 522–525, **522–525**
 - server program using, 513–520, **513–519**
- Close List (QGYCLST), 98, 102
 - parameters for, **106**, 106
- COBOL and APIs, 3–6, 129, 190, 631
 - case sensitivity and, 130
 - CD-ROM accompaniment and cross-reference table for, 677, **677–683**
 - Integrated File System APIs and, 455

- code points, CCSID, variant and invariant, 490
- Command Line (QUSCMDLN), 2, 141, **141**
- command processing APIs, 115–148
- Add Exit Program (ADDEXITPGM) and, 147, **173**
 - Check Command System (QCMDCHK) as, 115, 131–132, **131**
 - Command Line (QUSCMDLN) in, 2, 141, **141**
 - Command-Analyzer Retrieve Exit program, 141–148, **142–143, 144–145, 146, 148**
 - End Job (ENDJOB) command and, 144, **144–145, 148**
 - Execute Command (QCMDEXC) and, 2, 115–117, **116, 117, 148, 396**
 - job submission using QCMDEXC and, 116, 127–128, **127, 128–129**
 - List Jobs (QUSILJOB) and, 138
 - Open Query File (OPNQRYF) and QCMDEXC in, 121–124, **122–123, 124**
 - Override Data Base File (OVRDBF) and, 122
 - overriding printer parameters with QCMDEXC and, 116, 125–126, **125–126**
 - Process Command (QCAPCMD) in, 2, 115, 132–141, **132, 133, 135–136, 140**
 - Reorganize Physical File Member (RGZPFM) and QCMDEXC in, 117–121, **118–120**
 - Retrieve Exit program, 141–148, **142–143, 144–145, 146, 148**
 - Retrieve Job Information (QURJOBI) and, 136–141, **137, 139–140**
 - system function vs. QCMDEXC in, 129–130, **130**
 - Work with Registration Information (WRKREGINF) and, 147, 148
- Command-Analyzer Retrieve Exit program, 141–148, **142–143, 144–145, 146, 148**
- Common Execution Environment (CEE), 275, 292.
See also CEE APIs
- CONNECT. *See* Establish Connection or Destination Address
- connectivity. *See* Socket APIs
- context token in algorithms of encryption, 356
- continuation handles, 33, 646
- List Save Files (QSRLSAVF) and, 647–648, 649
- control data structure, open-list APIs, 96–97, **97–98**
- Control Language. *See* CL and API use
- Convert Case (QLGCNVCS), 303, 304–308, **304, 305, 306, 307, 349**
- parameters for, **305, 306**
- Convert Hex to Character (CVTHC), 300–301, **301, 388**
- Convert Lillian ate to Character Format (CEEDATE), 294–296, **294, 302**
- Convert Time and Date Format (QWCCVTD), 275–280, **276, 279–280, 280–281, 281–285, 285–289, 286, 288**
- formats supported by, 276, 277
 - parameters for, **276, 277–279, 287**
 - system timestamp conversion using, 280–281, **281–285**
 - time zone time value conversion using, 285–289, **286, 288**
- COPY, 447
- CPF error messages, 35, 39, 130
- Create Algorithm Context (QC3CREATEALGORITHMCONTEXT) in, 366
- Create Bound RPG Program (CRTBNDRPG), 4–5
- Create Data Queue (CRTDTAQ), 172
- Create Key Store (QC3CREATEKEYSTORE) in, 378–379, **378, 379**
- Create RPG Module (CRTRPGMOD), 5
- Create Socket (SOCKET), 500–501, **501, 528, 553**
- client program using, 522–525, **522–525**
 - server program using, 513–520, **513–519**
 - Telnet server using, **596–606, 607–609, 607**
- Create User Space (QUSCRTUS), 16–19, **16, 19, 80**
- CrtUsrSpc using QUSPTRUS, QUSCUSAT and, 29–32, **30–31, 32**
- cross-reference information for CD-ROM, 660, **660–668**
- CRTBNDRPG. *See* Create Bound RPG Program
- CRTDTAQ. *See* Create Data Queue
- CRTRPGMOD. *See* Create RPG Module
- CrtUsrSpc service program using QUSCRTUS, QUSPTRUS, QUSCUSAT for, 29–32, **30–31, 32**
- Cryptographic services APIs, 353–388. *See also* Key-management APIs
- Advanced Encryption Standard (AES) and, 356
 - algorithms used in encryption and, 356
 - Calculate Hash (QC3CALCULATEHASH) in, 388
 - Calculate MAC (QC3CALCULATEMAC) in, 388
 - CLEARKEY data area and, 360, **360, 384, 387**
 - context token and, in algorithms of encryption, 356
 - Create Algorithm Context (QC3CREATEALGORITHMCONTEXT) in, 366
 - Create Key Store (QC3CREATEKEYSTORE) in, 378–379, **378, 379**
 - Data Encryption Standard (DES) and, 356
 - data integrity through use of, 353
 - Decrypt Data (QC3DECRYPTDATA) in, 365, 368–373, **368–369, 371–372, 388**
 - decrypting data using a key store and, 385–387, **385–387**

- Cryptographic services APIs, *continued*
- Encrypt Data (QC3ENCRYPTDATA) in, 354–363, **355, 357–359, 361, 362, 363**, 365, 368, 388
 - encrypting data using a key store and, 381–385, **382–384, 385**
 - File Transfer Protocol (FTP) and, 353
 - Generate Key Store (QC3GENKEYRECORD) in, 379–381, **379, 381**
 - Generate Pseudorandom Number (QC3GENPRNS), 366–368, **366, 367, 368**
 - Key Context (QC3CREATEKEYCONTEXT) in, 356, 363–366, **364**
 - key context token in, 356, 363–366, **363, 364**
 - Key-management APIs and, 373–374, **374–375**
 - levels of encryption/decryption using, 353–354
 - Load Master Key (QC3LOADMASTERKEYPART) in, 375–376, **375, 376**
 - master key support and, 373
 - passphrase and, 356
 - Privacy Enhanced Mail (PEM) and, 356
 - pseudorandom number generation using, 366–368, **366, 367, 368**
 - public key algorithms (PKA) and, 356–357
 - Public Key Cryptography Standard 5 (PKC5) and, 356
 - RC2 standard and, 356
 - Retrieve Key Record Attributes (QC3RETRIEVEKEYRECORDATR) in, 388
 - RSA Data Security and, 356
 - Secure Sockets Layer (SSL) and, 353
 - Set Master Key (QC3SETMASTERKEY) in, 377, **377**
 - Telnet and, 353
 - Translate Data (QC3TRANSLATEDATA) in, 388
 - Translate Key Store (QC3TRANSLATEKEYSTORE) in, 388
 - Triple DES and, 356
 - Write Key Record (QC3WRITEKEYRECORD) in, 388
- CVTHC. *See* Convert Hex to Character
- ## D
- Data Encryption Standard (DES), 356
 - Data File Utility, 190
 - data integrity, 353. *See also* Cryptographic services API
 - Data queue APIs, 169–188
 - background and batch processing using, 170
 - Create Data Queue (CRTDTAQ) and, 172
 - data types and, setting for, 176
 - job-notification exit points and, 172–173, **173**
 - job-related information using, 171–174
 - key values in, 177, 181
 - messages in, 169
 - passing data using, 171
 - password passing using, 171
 - Receive Data Queue (QRCVDTAQ) in, 169, 174–183, **179–180, 558**
 - Retrieve Data Queue Message (QMHQRDQM) in, 169, 184–187, **185–187**
 - Send Data Queue (QSNDDTAQ) in, 170, 178, 183–184, **183, 184**
 - size/length parameters in, 175, 177, 178
 - uses for, 170
 - data structures, List APIs and, 106–107, **106**
 - data types, 11–13, **12**
 - data queue APIs and, 176
 - for parameters, in passing data, 8–9
 - data values, 12–13
 - Database file APIs, 189–274. *See also* Retrieve Database File Description (QDBRTVFD):
 - Display Field Description (DSPFD) and, 209
 - Display File Field (DSPFFD) and, 273
 - error handling and, 223–224, **224**
 - exit programs and, 190
 - field header format for QDBRTVFD in, 255, **255–268**
 - File Scope array section of QDBRTVFD in, **245–248**
 - header format for QDBRTVFD in, 249, **250–254**
 - journaled files and, 239, **239, 240**
 - Key Specification array section of QDBRTVFD in, **248–249**
 - keys, loading key field subfile, using QDBRTVFD in, 269, **269–270**
 - List Database Fields (QUSLFLD), 14–15, 34
 - List Database File Members (QUSLMBR) as, 90, 189–190, 194–203
 - List Fields (QUSLFLD) as, 190, 203–206, **203–205, 206–209**
 - member information and, 241, **241**
 - Override Data Base File (OVRDBF) and, 122
 - Retrieve Database File Description (QDBRTVFD) as, 190, 209–273
 - Retrieve File Override Information (QDMRTVFO) in, 274
 - Retrieve Member Description (QUSRMBRD) in, 271, **271, 272–273**
 - Retrieve Object Description (QUSROBJD) and, 220–224, **221, 222–223, 224**
 - triggers, trigger programs and, 189, 190–194, **192–193**

- Date and time APIs, 13, 275–302
- adding 30 days to a date using CEE APIs for, 293–296, **293, 294, 295–296**
 - Adjust Time (QWCADJTM) in, 275, 289–291, **290, 291–292**
 - CEE APIs for, 275, 292–293
 - Convert Hex to Character (CVTHC) in, 300–301, **301, 388**
 - Convert Lillian ate to Character Format (CEEDATE) in, 294–296, **294, 302**
 - Convert Time and Date Format (QWCCVTDT) in, 275–280, **276, 279–280, 280–281, 281–285, 285–289, 286, 288**
 - error handling in CEE APIs and, feedback parameters for, 296–301, **297–298, 299–300, 301**
 - Get Current Local Time (CEELOT) in, 293–296, **293, 302**
 - Lillian dates and, 292–293
- DB2, 189. *See also* Database file APIs
- Integrated File System APIs and, 455
- Decrypt Data (QC3DECRYPTDATA), 365, 368–373, **368–369, 371–372, 388**
- formats for, 369–370
 - parameters for, **368, 368–370**
- decrypting data using a key store, 385–387, **385–387**
- descriptors, socket, 500, 553
- directories and subdirectories, 477
- Close Directory (CLOSEDIR) in, 455, 482–485, **482–484**
 - Integrated File System APIs and, 455
 - multi-language applications, Qlg APIs and, 485–494, **486, 488–490, 491–493**
 - Open Directory (OPENDIR) in, 455, 477–478, **477, 478, 482–485, 482–484**
 - Open Directory (QLGOPENDIR) in, 485
 - open, read, and close a directory using Integrated File System APIs, 482–485, **482–484**
 - Qlg APIs and, 485–494
 - Read Directory (QLGREADDIR) in, 485
 - Read Directory (READDIR) in, 455, 478–481, **478, 479, 480, 481, 482–485, 482–484**
- Dirent structure, in READDIR, 479–480, **479, 480**
- Disconnect Job (DSCJOB), 435
- displacements, 34, 42
- Display Field Description (DSPFD), 209
- Retrieve Database File Description (QDBRTVFD) and, 209–210, **210, 211–220**
- Display File Field (DSPFFD), 273
- display files (*DSPFs), 5
- Display Field Description (DSPFD) and QDBRTVFD, 209–210, **210, 211–220**
 - error handling and, 223–224, **224**
 - Retrieve Member Description (QUSRMBRD) and, 271, **271, 272–273**
 - Retrieve Object Description (QUSROBJD) used for, 220–224, **221, 222–223, 224, 226**
 - subfile control records and, 224, **224**
- Display Library (DSPLIB), 155
- Display Library Description (DSPLIBD), 155
- Display Message (DSPLY), 5
- Display Object Description (DSPOBJD), 2
- Display System Status (DSPSYSSTS), 448
- distributed processing server using Socket APIs, 532–548, **532–544, 546**
- DMPJOB. *See* Dump Job
- DMRTVFO. *See* Retrieve File Override Information
- domains, 33–34
- Allow User Domain (QALWUSRDMN) and, 33
 - DOSETRELMAXFH. *See* Change Maximum Number of File Descriptor APIs
- DSCJOB. *See* Disconnect Job
- DSPFD. *See* Display Field Description
- DSPFFD. *See* Display File Field
- DSPLIB. *See* Display Library (DSPLIB) and DSPLIBD. *See* Display Library Description (DSPLIBD)
- DSPLY. *See* Display Message
- DSPOBJD. *See* Display Object Description
- DSPSYSSTS. *See* Display System Status
- Dump Job (DMPJOB), 396
- dynamic receiver variables, Retrieve Controller Description (QDCRCTL) and, 57–63, **58, 59, 60**
- ## E
- EBCDIC/ASCII code conversions, Socket APIs and, 499. *See also* Character conversion APIs
- ELSE statements, 41, **41**
- encoding systems (EBCDIC, ASCII, UTF, etc.), Character conversion APIs and, 303–304
- Encrypt Data (QC3ENCRYPTDATA), 354–363, **355, 357–359, 361, 362, 363, 365, 368, 388**
- formats for, 356–357
 - parameters for, **355, 355–357**
- encrypting data using a key store, 381–385, **382–384, 385**
- encryption. *See* Cryptographic services APIs
- End Job (ENDJOB) command, 144, **144–145, 148**
- End TCP/IP Server (ENDTCPSVR), 588
- End Watch (QSCWCH), 324, 330
- ENDTCPSVR. *See* End TCP/IP Server
- errno, 461–463, **462, 463**
- Character conversion APIs and, 311

error handling, 35–37, 223–224, **224**. *See also*

Message APIs

Bytes Provided/Available

(QUSBPRV/QUSBAVL) fields in, setting,
35–37, 39, 52–56, **53–56**

CEE APIs and feedback parameters in, 296–301,
297–298, 299–300, 301

code for, 35–37, **36**

common errors and, 37–42. *See also* errors in API
programming

CPF error messages in, 35, 39, 130

Display Message (DSPLY) and, 5

errno and, 311, 461–463, **462, 463**

Integrated File System APIs and, errno and,
461–463, **462, 463**

Message APIs and, 323–351

parameter fields for, optional, 36, **37**

Retrieve APIs and, 52–56, **53–56**

Set Pointer to Run Time Error Message
(SRERROR) and, 462–463, **463**

Socket APIs and, 521

errors common to API programming, 37–42

errors in book, reporting, 42

Establish Connection or Destination Address
(CONNECT), 528–530, **528, 529**

examples used in the book, 4–5

Execute Command (QCMDEXC), 2, 115–117, **116,**
117, 148, 396

job submission using, 116, 127–128, **127, 128–129**

Open Query File (OPNQRYF) and, 116, 121–124,
122–123, 124

parameters for, 116–117, **116**

printer override using, 116, 125–126, **125–126**

Reorganize Physical File Member (RGZPFM) and,
116, 117–121, **118–120**

system function vs., 129–130, **130**

Work with Spooled Files (WRKSPLF) and

Exists procedure using QUSROBJD, 150–155,
150–152, 153–154

exit, exit points/programs, 32–33

Add Exit Program (ADDEXITPGM) and, 147, **173**

Command-Analyzer Retrieve Exit program for,
141–148, **142–143, 144–145, 146, 148**

job-notification exit points and, 172–173

List APIs and, 74, **74–76**

trigger programs vs., 190

user profile changes and, 404–405, **404**

watches and, 323, 324–330

Work management APIs and, 417, 418

EXTPROC keyword, 129

F

FCNTL. *See* Perform File Control Command

feedback parameters, CEE API error handling and,
296–301, **297–298, 299–300, 301**

field header format, Retrieve Database File

Description (QDBRTVFD) and, 255, **255–268**

fields, List Fields (QUSLFLD) and, 79, 190, 203–206,
203–205, 206–209

file descriptors, Open File (OPEN) and, 457

File Scope array section, Retrieve Database File

Description (QDBRTVFD) and, format FILD0100
of, **245–248**

File Transfer Protocol (FTP), 353

Socket APIs and, 499, 503

files. *See also* Integrated File System APIs.

carriage returns (CR) and line feeds (LF) and,
471–472, **472–474**

Change Maximum Number of File Descriptor APIs
(DOSSETRELMAXFH) and, 457

Close File (CLOSE) and, 465–466, **466**

continuation handles and, 33, 646

file descriptors and, 457

find files with deleted records, List API program
for, 80–91, **81–89**

finding files with deleted records using,
QGYOLOBJ and, 99–106, **99–103**

Integrated File System APIs and. *See also*
Integrated File System APIs

List Save File (QSRLSAVF) and, 33, 72, 646–653,
646, 648–653

Open File (OPEN) and, 456–461, **456, 458–459**

Open File (QLGOPEN) and, 495

Open Query File (OPNQRYF) and, 116, 121–124,
122–123, 124

opening a read-only file using OPEN, 466–467,
466–467

Override Data Base File (OVRDBF) and, 122

Perform File Control Command (FCNTL) and, 612
program to open, write, read, and close a stream
file using Integrated File System APIs and,
469–477, **469–476**

reading a stream file using READ and, 467–469,
468, 469

Remove Link to File (UNLINK) and, 498

Reorganize Physical File (RGZPGM) and, 80

Reorganize Physical File Member (RGZPFM)
and, 116

Reorganize Physical File Member (RGZPFM) and
QCMDEXC and, 117–121, **118–120**

Retrieve Database File Description (QDBRTVFD)
and, 190, 209–273

- Retrieve File Override Information (QDMRTVFO) and, 274
 - Work with Spooled Files (WRKSPLF) and QCMDEXC and, 116
 - Write File (WRITE) and, 464–465, **464–465**
 - Find Files with Deleted Records, List API program for, 80–91, **81–89**
 - fixed-form RPG, 4, 5
 - flags, Oflag, Open File (OPEN) and, 459–461, **460**
 - foreign-language characters, Qlg APIs and, 485–494, **486, 488–490, 491–493**
 - format-name parameter, 13
 - FREE, 683
 - free-form RPG, 4, 5
 - functions, 1
- G**
- general data structure, 66, **66**
 - Generate Key Store (QC3GENKEYRECORD) in, 379–381, **379, 381**
 - Generate Pseudorandom Number (QC3GENPRNS), 366–368, **366, 367, 368**
 - parameters for, 366–367, **366**
 - generic header data structure, 66–78, **67–68, 69–70, 71–72, 73–78**
 - code definitions for, 67
 - exits, exit points and, 74, **74–76**
 - fields in, **69–70**
 - function of, 68
 - header section and, 78–79
 - information status field in, 72
 - input parameter section and, 79
 - offsets in, 70
 - Get Current Local Time (CEELOT), 293–296, **293, 302**
 - Get Host Information for Host Name (GETHOSTBYNAME), 525–530, **526, 527–528**
 - Get List Entry (QGYGTLE), 96, 102
 - parameters for, **104–105**
 - Get Port Number for Service Name (GETSERVBYNAME), 548–550, **549–550**
 - Get Profile Handle (QSYGETPROFILE HANDLE), 391–397, **391, 393, 394–395**
 - parameters for, **393**
 - Get Profile Handle No Password (QSYGETPROFILEHANDLENOPWD), 391–397, **392, 394–395**
 - Get Service Name for Port Number (GETSERVBYPOR), 503
 - client program using, 522–525, **522–525**
 - server program using, 513–520, **513–519**
 - Get System Configuration Variables (SYSCONF) and, 457
 - GETHOSTBYNAME. *See* Get Host Information for Host Name
 - GETSERVBYNAME. *See* Get Port Number for Service Name
 - GETSERVBYPOR. *See* Get Service Name for Port Number
 - GIVEDESCRIPTOR. *See* Pass Descriptor Access to Another Job
 - GO LICPGM, 3
- H**
- handles. *See* continuation handles
 - hash values, Calculate Hash (QC3CALCULATEHASH) and, 388
 - header data structure. *See* generic header data structure
 - header format, Retrieve Database File Description (QDBRTVFD) and, **FILD0200** in, 249, **250–254**
 - header section, List Save Files (QSRLSAVF) and, **649, 649**
 - header section, 78–79
 - Hold Job (HLDJOB), 435
 - HTTP and Socket APIs, 503
- I**
- IBM Information Center, 3
 - iconv APIs, 307–322. *See also* Character conversion APIs
 - ILE RPG, 4. *See also* RPG and APIs
 - include files and QSYSINC, 40
 - information about APIs, 7
 - IBM Information Center for, 3
 - QSYSINC library for, 3–4, 40
 - Work with Licensed Programs (GO LICPGM) for, 3
 - Information Center, IBM, 3
 - input parameter section, 79
 - input parameters for data passing, 6–7
 - input/output parameters for data passing, 7
 - Integrated File System APIs, 455–498. *See also* files carriage returns (CR) and line feeds (LF) in, 471–472, **472–474**
 - CCSID codes and, 474, **474–476**
 - Change Maximum Number of File Descriptor APIs (DOSSETRELMAXFH) and, 457
 - Close Directory (CLOSEDIR) in, 455, 482–485, **482–484**
 - Close File (CLOSE) in, 455, 465–466, **466, 469–477, 469–476**

- Integrated File System APIs, *continued*
 directories and, 455, 477
 errno and, 461–463, **462**, **463**
 Get System Configuration Variables (SYSCONF)
 and, 457
 multi-language applications, Qlg APIs and,
 485–494, **486**, **488–490**, **491–493**
 Open Directory (OPENDIR) in, 455, 477–478,
477, **478**, 482–485, **482–484**
 Open Directory (QLGOPENDIR) in, 485
 Open File (OPEN) in, 455, 456–461, **456**,
458–459, 469–477, **469–476**
 Open File (QLGOPEN) in, 495–497, **495–496**
 open, read, and close a directory using, 482–485,
482–484
 opening a read-only file using, 466–467, **466–467**
 program to open, write, read, and close a stream
 file using, 469–477, **469–476**
 Qlg APIs and, 485–494
 Read Directory (QLGREADDIR) in, 485
 Read Directory (READDIR) in, 455, 478–481,
478, **479**, **480**, **481**, 482–485, **482–484**
 Read File (READ) in, 455, 469–477, **469–476**
 reading a stream file using READ in, 467–469,
468, **469**
 Remove Link to File (UNLINK) in, 498
 Write File (WRITE) in, 455, 464–465, **464–465**,
 469–477, **469–476**
- interface, keyed, 14
- Internet connections, 389–390. *See also* Security APIs
- Invite Incoming Connections Requests (LISTEN),
 505–506, **505**, **506**
 client program using, 522–525, **522–525**
 server program using, 513–520, **513–519**
 Telnet server using, **596–606**, 607–609, **607**
- IOCTL. *See* Perform I/O Control Request
- IPL, Retrieve IPL Attributes (QWCRIPLA) and, 417
- ## J
- Java and APIs, 4
- job-notification exit points, 172–173, **173**
- jobs. *See also* Work management APIs
 attributes changed using QWTCHGJB and, 445,
445–447, 445
 Change Job (QWTCHGJB) and, 417, 418, 434,
 440–448, **440**, **442**, **443–447**, 589
 communicating internal job IDs using
 GIVE/TAKEDESCRIPTOR APIs and,
 554–561, **555–560**
 data queue APIs and, 171–174
- Disconnect Job (DSCJOB) and, 435
 Dump Job (DMPJOB) and, 396
 End Job (ENDJOB) command and, 144, **144–145**,
148
 Hold Job (HLDJOB) and, 435
 job-monitoring program using QRCVDTAQ for,
 174–183, **179–180**, **181–182**
 job-notification exit points and, 172–173, **173**
 List Jobs (QUSLJOB) and, 14, 138, 417, 418,
 419–439, **419**, **420**, **422–426**, **427–440**, 613,
 617, 619, **619–623**. *See also* QLGSORT
 Move Job (QSPMOVJB) and, 417, 418
 Pass Descriptor Access to Another Job
 (GIVEDESCRIPTOR) in, 553–561, **554**,
555–560
 QCMDX to submit, 116, 127–128, **127**, **128–129**
 QHIST log for, 323
 Receive Socket Access from Another Job
 (TAKEDESCRIPTOR), 554–561, **554**, **555–560**
 Retrieve Job Attributes (RTVJOBA) command
 and, 1–2
 Retrieve Job Information (QURJOB) and,
 136–141, **137**, **139–140**, 417
 Retrieve Job Locks (QWCRJBLK) and, 417
 Retrieve Job Queue Information (QSPRJOBQ)
 and, 45–52, **46–51**, 417
 Work Active Job (WRKACTJOB) and, 417
 Work Job (WRKJOB) and, 417
 Work Submitted Job (WRKSBJOB) and, 417
 Work Subsystem Job (WRKSBSJOB) and, 417
 Work with Registration Information
 (WRKREGINF) and, 147, 148
 WRKACTJOB and Check Command System
 (QCMDCHK) for, 131–132, **131**
 journaled files, Retrieve Database File Description
 (QDBRTVFD) and, 239, **239**, **240**
- ## K
- Key Context (QC3CREATEKEYCONTEXT), 356,
 363–366, **364**
 parameters for, 364–366, **364**
 types of keys supported by, 364–365
 key context token in algorithms of encryption, 356,
 363–366, **363**, **364**
 Key Specification array section of QDBRTVFD,
248–249
 key values, key method, 165–165, **164**
 Change Job (QWTCHGJB) and, 442–443, **442**
 Key Context (QC3CREATEKEYCONTEXT) in,
 356, 363–366, **364**

- List Jobs (QUSLJOB) and, 419–420, **420**
 loading key field subfile, using QDBRTVFD, 269, **269–270**
 master key support and, 373
 Retrieve Data Queue (QRCVDTAQ) and, 177
 Retrieve Database File Description (QDBRTVFD) and, Key Specification array section of, **248–249**
 Key-management APIs, 373–374, **374–375**. *See also* Cryptographic services APIs
 Create Key Store (QC3CREATEKEYSTORE) in, 378–379, **378, 379**
 decrypting data using a key store and, 385–387, **385–387**
 encrypting data using a key store and, 381–385, **382–384, 385**
 environment setting for, 374, **374–375**
 Generate Key Store (QC3GENKEYRECORD) in, 379–381, **379, 381**
 Load Master Key (QC3LOADMASTERKEYPART) in, 375–376, **375, 376**
 master key support and, 373
 Retrieve Key Record Attributes (QC3RETRIEVEKEYRECORDATR) in, 388
 Set Master Key (QC3SETMASTERKEY) in, 377, **377**
 Translate Key Store (QC3TRANSLATEKEYSTORE) in, 388
 Write Key Record (QC3WRITEKEYRECORD) in, 388
 keyed interface, 14
- L**
- language selection, 5
 multi-language applications, Qlg APIs and, 485–494, **486, 488–490, 491–493**
 levels of encryption/decryption, 353–354. *See also* Cryptographic services APIs
 levels of security, 390
 libraries, 149–150. *See also* object APIs
 Display Library (DSPLIB) and, 155
 Display Library Description (DSPLIBD) and, 155
 Retrieve Library Description (QLIRLIBD) and, 150, 155–167, **156, 157–159, 163–166**
 Lilian dates, Date and Time APIs and CEE APIs, 292–293
 links, Remove Link to File (UNLINK) in, 498
 List Active Subsystems (QWCLASBS), 113–114, 417
 List APIs, 65–114
 accessing list information, 91–92, **92–95**
 asynchronous processing and, 96
 Bytes Provided/Available (QUSBPRV/QUSBAVL) fields, setting for, 107–109
 Change User Space Attribute (QUSCUSAT) and, 80
 Close List (QGYCLST) as, 98, 102, **106**
 combining fixed-size QSYSINC structures with variable-length fields using, 106–107, **106**
 control data structure in, open-list, 96–97, **97–98**
 Create User Space (QUSCRTUS) and, 80
 data structures in, 106–107, **106**
 exit points and, 74, **74–76**
 find files with deleted records, program for, 80–91, **81–89**
 finding files with deleted records using, QGYOLOBJ in, 99–106, **99–103**
 general data structure for, 66, **66**
 generic header data structure for, 66–78, **67–68, 69–70, 71–72, 73–78**
 Get List Entry (QYGTLE) as, 96, 102, **104–105**
 header section in, 78–79
 initializing input structures for, 107–109
 input parameter section in, 79
 List Active Subsystems (QWCLASBS) as, 113–114
 list data section in, 79–80
 List Database File Members (QUSLMBR) as, 90, 189–190, 194–203
 List Fields (QUSFLD) as, 79, 190, 203–206, **203–205, 206–209**
 List Jobs (QUSLJOB) in, 417, 418, 419–439, **419, 420, 422–426, 427–440, 613, 617, 619, 619–623**. *See also* Sort (QLGSORT)
 List Module Information (QBNLMODI) as, 109–113
 List Objects (QUSLOBJ) as, 80–91, **84, 85, 91, 102, 654–659, 654–657**
 List Save File (QSRLSAVF) as, 72
 number of list entries in, 70
 offsets in, 70, 71
 Open List of Objects (QGYOLOBJ) as, 99–106, **99–103, 109**
 open-list, 65–66, 96–98, **97, 98**
 PGM vs. SRVPGM calls for, 71
 processing results of, 76, **76–78**
 Retrieve Member Description (QUSRMBRD) as, 80–91, **86, 87, 88–89**
 Retrieve User Space (QUSRTVUS) and, 80, 91–92, **92–95**
 Retrieve User Space Pointer (QUSPTRUS) and, 80–91, **81–84**
 size of data returned in, 65
 size of entries in, 70
 Sort (QLGSORT) and, 613–631
 variable-length entries and, processing lists with, 109–113, **111–113**

list data section, 79–80

List Database Fields (QUSLFLD), 14–15, 34

List Database File Members (QUSLMBR), 90, 189–190, 194–203, **194, 195–201**

- formats for, 194–195
- parameters for, **194**, 194–195
- user spaces and, 202

List Fields (QUSLFLD), 79, 190, 203–206, **203–205, 206–209**

- parameters for, **206**

List Jobs (QUSLJOB), 14, 138, 417, 418, 419–439, **419, 420, 422–426, 427–440**, 613, 617, 619, **619–623**. *See also* Sort (QLGSORT)

- Change Job (QWTCHGJB) and, 434
- checking for successful use of, 432–433, **432–433**
- display file for program using, 426, **427**
- ending program using, 439, **440**
- formats for, 433, **433–434**
- key values for, 419–420, **420**
- listing jobs using, 422, **422–426**
- parameters for, **419**, 419–422
- processing of returned attributes by, 437–439, **437–438**
- Retrieve User Space Pointer (QUSPTRUS) and, 430, **430**
- Send Program Message (QMHSNDPM) and, 426, **427**
- Sort (QLGSORT) and, 426
- sorting output from, using QLGSORT, 623, **624–628**, 629–631
- substructure to return requested job attributes and, 435–437, **435–436**
- user space check and, 428–430, **429**

List Module Information (QBNLMODI), 109–113, **109, 110**

- formats of, 110
- parameters for, **109**, 109

List Objects (QUSLOBJ), 80–91, 102, 149

- parameter descriptions of, **84–85**
- subfiles and, to display list entries in, 654–659, **654–657**

List Objects That Adopt Owner Authority (QSYLOBJP), 40

List Save File (QSRLSAVF), 33, 72, 646–653, **646, 648–653**

- continuation handles and, 647–648, 649
- formats supported by, 647
- header section in, 649, **649**
- input section in, 650
- listing all objects in a save file using, 650, **650–653**
- parameters for, **646**, 646–648

LISTEN. *See* Invite Incoming Connections Requests

Load Master Key (QC3LOADMASTERKEYPART), 375–376, **375, 376**

locks, Retrieve Job Locks (QWCRJBLK) and, 417

M

MAC values, Calculate MAC (QC3CALCULATEMAC) and, 388

MALLOC, 683

master key support, 373

memory pools, Change Pool Attributes (QUSCHGPA) in, 417, 418

Message APIs, 169, 323–351. *See also* Data queue APIs

- CCSID codes and, 344
- End Watch (QSCEWCH) in, 324, 330
- message file creation for, 335, **335**
- QHIST job log for, 323
- QSYSOPR message queue for, 323
- Retrieve Message (QMHRVTM) in, 342–350, **343, 344–346, 347–349**
- scan/find a particular word in messages using, 347, **347–349**
- Send Program Message (QMHSNDPM) in, 335–339, **336, 338–339**, 426, **427**
- sending program messages using, 335–339, **335**
- sending program messages with replacement data using, 340–342
- Set Pointer to Run Time Error Message (SRERROR) and, 462–463, **463**
- sleep API in, 339–340, **339**
- Start Watch (QSCSWCH) in, 324, 330–335, **330, 331–332, 333–334**
- status message displayed using, 338, **338–339**, 340, **340–341**
- types of messages using, 323–324
- Watch Exit program using, 324–330, **324, 325–327, 328–329**
- watches and, 323, 324–330

message files, 335, **335**

- Send Program Message (QMHSNDPM) in, 335–339, **336, 338–339**
- sending program messages with replacement data using, 340–342
- sleep API in, 339–340, **339**
- status message displayed using, 340, **340–341**
- status message displayed using, 338, **338–339**

modifiers, in passing data, 8–9

module, Create RPG Module (CRTRPGMOD), 5

monocasing character data using QLGCNVCS in, 304–308, **304, 305, 306, 307**

Move Job (QSPMOVJB) in, 417, 418
 multi-language applications, Qlg APIs and, 485–494,
486, 488–490, 491–493
 MVS, Date and Time APIs and, 292

N

NETSTAT. *See* Work with TCP/IP Network Status

O

Object APIs, 149–168
 Allow User Domain (QALWUSRDMN) and, 33
 Display Object Description (DSPOBJD) and, 2
 domains for, 33–34
 Exists procedure using QUSROBJD and, 150–155,
150–152, 153–154
 key values, key method and, 165–165, **164**
 libraries and, 149–150
 List Objects (QUSLOBJ) as, 80–91, **84, 85, 91,**
 102, 149, 654–659, **654–657**
 List Objects That Adopt Owner Authority
 (QSYLOBJP), 40
 Open List of Objects (QGYOLOBJ) as, 99–106,
99–103, 109, 149
 Retrieve Library Description (QLIRLIBD) and,
 150, 155–167, **156, 157–159, 163–166**
 Retrieve Object Description (QUSROBJD) and, 2,
6, 7, 7, 10, 13, 14, 35, 37, 149, 150–155,
150–152, 220–224, 221, 222–223, 224, 226,
 544, 545
 Work with Objects (WRKOBJ) and, 149
 offsets, user space and data access using, 20, 34, 42, 637
 generic header data structure and, 70
 List APIs and, 70, 71
 Oflag parameters, 8
 Open File (OPEN) and, 459–461, **460**
 omissible parameters, in passing data, 10
 OPEN, 8
 Open Directory (OPENDIR), 455, 477–478, **477, 478,**
 482–485, **482–484**
 Open Directory (QLGOPENDIR), 485
 Open File (OPEN), 455, 456–461, **456, 458–459**
 CCSID codes and, 457
 Change Maximum Number of File Descriptor APIs
 (DOSSETRELMAXFH) and, 457
 file descriptors and, 457
 flags set in, 459–461, **460**
 Get System Configuration Variables (SYSCONF)
 and, 457
 mode definitions in, 461, **461**

opening a read-only file using, 466–467, **466–467**
 parameters for, 456–457
 program to open, write, read, and close a stream
 file using, 469–477, **469–476**
 Open File (QLGOPEN), 495
 Open List of Objects (QGYOLOBJ), 99–106, **99–103,**
 99, 149
 parameters for, **103**
 Open Query File (OPNQRYF)
 Execute Command (QCMDEXC) and, 116,
 121–124, **122–123, 124**
 OPEN statement, 1, **9**
 open-list APIs, 65–66, 96–98, **97, 98. See also** List APIs
 asynchronous processing and, 96
 Close List (QGYCLST) as, 98, 102, **106**
 control data structure in, 96–97, **97–98**
 Get List Entry (QGYGTLE) as, 96, 102, **104–105**
 receiver variables and, 96
 OPNQRYF. *See* Open Query File
 OPTIONS keyword, 129
 outfiles, 2
 output parameters for data passing, 6–7
 Override Data Base File (OVRDBF), 122
 overrides
 QCMDEXC to override printer parameters and,
 116, 125–126, **125–126**
 Retrieve File Override Information (QDMRTVFO)
 in, 274
 OVRDBF. *See* Override Data Base File (OVRDBF)

P

packed decimal data types, 176
 parameters for data passing, 5–7, **6. See also** passing data
 %PARMS126
 Pass Descriptor Access to Another Job
 (GIVEDESCRIPTOR), 553–561, **554, 555–560**
 passing data, 1, 5–10
 by reference, 6
 by value, 8
 call statements and, 5
 Char variables, 8
 data queue APIs and, 171
 data types for parameters in, 8–9
 input parameters for, 6–7
 input/output parameters for, 7
 modifiers used in, 8–9
 Oflag parameter in, 8
 omissible parameters in, 10
 optional vs. required parameters for, 9
 output parameters for, 6–7

passing data, *continued*
 parameters used in, 5–7, **6**
 Path parameter in, 8
 pointers in, 9
 receiver variables for, 14, 15, **15**
 size parameters for, 7
 user space for, 1, 15, 16–19, **16, 19**
 variables for, 1, 15
 void and, 9
 passing data by reference, 6
 passing data by values, 8
 passphrase, 356
 passwords, 390, 520–521. *See also* Security APIs;
 user profiles
 Change Password (QSYCHGPW) in, 405
 data queue APIs and, 171
 Get Profile Handle No Password
 (QSYSGETPROFILEHANDLENOPWD) and,
 391–397, **392, 394–395**
 PASSWORD data queue creation for, 400–404, **400**
 Retrieve Encrypted User Password (QSYRUPWD)
 in, 390, 397–404, **398, 399–400, 403**
 Set Encrypted User Password (QSYSUPWD) in,
 390, 397–404, **401–402, 403**
 Path parameter, 8
 PBAUT, 17–18
 Perform File Control Command (FCNTL), 612
 Perform I/O Control Request (IOCTL) in, 612
 physical files, Reorganize Physical File Member
 (RGZPFM) and QCMDEXC in, 117–121, **118–120**
 pointers, 11
 in passing data, 9
 POLL. *See* Wait for Events on Multiple Descriptors
 pools, Change Pool Attributes (QUSCHGPA) in,
 417, 418
 ports, 503–504. *See also* Socket APIs
 Get Port Number for Service Name
 (GETSERVBYNAME) in, 548–550, **549–550**
 well-known, 503, 548
 printing, Execute Command (QCMDEXC) and,
 overriding printer parameters with, 116, 125–126,
 125–126
 Privacy Enhanced Mail (PEM), 356
 Process Commands (QCAPCMD), 2, 115
 List Jobs (QUSILJOB) and, 138
 parameters for, **132, 133–135, 133**
 Retrieve Job Information (QURJOBI) and,
 136–141, **137, 139–140**
 RPG program using, code for, **135–136**
 Submit Job command and, 135–136

Process Commands (QCAPCMD), 132–141, **132, 133,**
 135–136, 140
 program (*PGM) APIs, 3
 programs
 Create Bound RPG Program (CRTBNDRPG) and,
 4–5
 Create RPG Module (CRTRPGMOD), 5
 pseudorandom number generation, 366–368, **366, 367,**
 368
 public key algorithms (PKA), 356–357
 Public Key Cryptography Standard 5 (PKC5), 356

Q

QALWUSRDMN. *See* Allow User Domain
 (QALWUSRDMN)
 QBATCH, Retrieve Job Queue Information
 (QSPRJOBQ) for, 45–52, **46–51**
 QBNLMODI. *See* List Module Information
 (QBNLMODI)
 QC3CALCULATEHASH. *See* Calculate Hash
 QC3CALCULATEMAC. *See* Calculate MAC
 QC3CREATEALGORITHMCONTEXT. *See* Create
 Algorithm Context
 QC3CREATEKEYCONTEXT. *See* Key Context
 QC3CREATEKEYSTORE. *See* Create Key Store
 QC3DECRYPTDATA. *See* Decrypt Data
 QC3ENCRYPTDATA. *See* Encrypt Data
 QC3GENKEYRECORD. *See* Generate Key Store
 QC3GENPRNS. *See* Generate Pseudorandom Number
 QC3LOADMASTERKEYPART. *See* Load Master Key
 QC3RETRIEVEKEYRECORDATR. *See* Retrieve
 Key Record Attributes
 QC3SETMASTERKEY. *See* Set Master Key
 QC3TRANSLATEDATA. *See* Translate Data
 QC3WRITEKEYRECORD. *See* Write Key Record
 QCAPCMD. *See* Check Command System
 QCAPCMD. *See* Process Commands
 QCMDCHK, 115
 QCMDEXC. *See* Execute Command
 QDBRTVFD. *See* Retrieve Database File Description
 QDCRCTL. *See* Retrieve Controller Description
 QECCTEC, 683
 QECCVTEW, 683
 QECEDT, 683
 QGYCLST. *See* Close List (QGYCLST)
 QGYGTLE. *See* Get List Entry (QGYGTLE)"
 QGYOLOBJ. *See* Open List of Objects
 QHIST job log, 323
 Qlg APIs, 485–494. *See also* Integrated File System
 APIs; directories and subdirectories

- fields to be set in, 487–488
 Open Directory (QLGOPENDIR) in, 485
 Read Directory (QLGREADDIR) in, 485
 structure of, 486, **486**
 variant and invariant code points and, 490
- QLGCNVCS. *See* Convert Case
 QlgConvertCase API procedure, 303, 349
 QLGOPEN. *See* Open File
 QLGOPENDIR. *See* Open Directory
 QLGREADDIR. *See* Read Directory
 QLGSORT. *See* Sort
 QLGSRTIO. *See* Sort Input/Output
 QLIRLIBD. *See* Retrieve Library Description
 QMHQRDQM. *See* Retrieve Data Queue Message
 QMHRVTM. *See* Retrieve Message
 QMHSNDPM. *See* Send Program Message
 QRCVDTAQ. *See* Receive Data Queue
 QSCWCH. *See* End Watch (QSCWCH)
 QSCSWCH. *See* Start Watch
 QSNDDTAQ. *See* Send Data Queue
 QSPMOVJB. *See* Move Job
 QSPRJOBQ. *See* Retrieve Job Queue Information
 QSPROUTQ, **6, 7, 7, 10**
 QSRLSAVF. *See* List Save File
 QSYCHGPW. *See* Change Password
 QSYGETPROFILE HANDLE. *See* Get Profile Handle
 QSYLOBJP. *See* List Objects That Adopt Owner Authority
 QSYRELEASEPROFILEHANDLE. *See* Release Profile Handle
 QSYRESPA. *See* Reset Profile Attributes
 QSYRETRIEVEUSERAPPLICATIONINFO. *See* Retrieve User Application Information
 QSYRUPWD. *See* Retrieve Encrypted User Password
 QSYRUSRI. *See* Retrieve User Information
 QSYSETTOPROFILE HANDLE. *See* Set Profile Handle
 QSYSGETPROFILEHANDLENOPWD. *See* Get Profile Handle No Password
 QSYSINC, **40**
 API information stored on, **3**
 combining fixed-size structures with variable-length fields in, 106–107, **106**
 QSYSOPR message queue, **323**
 QSYSUPWD. *See* Set Encrypted User Password
 QSYUPDATEUSERAPPLICATIONINFO. *See* Update User Application Information
 QSZRTVPR. *See* Retrieve Product Information qualified names, user space, **17**
 query files, Open Query File (OPNQRYF) and QCMDEXC in, 121–124, **122–123, 124**
- queues. *See* data queue APIs; jobs and job queues
 QURJOBI. *See* Retrieve Job Information
 QUSBAVL. *See* Bytes Provided/Available field
 QUSBPRV. *See* Bytes Provided/Available field
 QUSCHGPA. *See* Change Pool Attributes
 QUSCMDLN. *See* Command Line
 QUSCRTUS. *See* Create User Space
 QUSCUSAT. *See* Change User Space Attribute
 QUSGEN member, **3**
 QUSILJOB. *See* List Jobs
 QUSLFLD. *See* List Database Fields
 QUSLFLD. *See* List Fields
 QUSLJOB. *See* List Jobs
 QUSLMBR. *See* List Database File Members
 QUSLOBJ. *See* List Objects
 QUSOBJD. *See* Retrieve Object Description
 QUSPTRUS. *See* Retrieve User Space Pointer
 QUSRJOBI. *See* Retrieve Job Information
 QUSRMBRD. *See* Retrieve Member Description
 QUSROBJD. *See* Retrieve Object Description
 QUSRTVUS. *See* Retrieve User Space
 QWCADJTM. *See* Adjust Time
 QWCCVTD. *See* Convert Time and Date Format
 QWCLASBS. *See* List Active Subsystems
 QWCRCSTK. *See* Retrieve Call Stack
 QWCRIPLA. *See* Retrieve IPL Attributes
 QWCRJBLK. *See* Retrieve Job Locks
 QWCRSSTS. *See* Retrieve System Status
 QWTCHGJB. *See* Change Job
- ## R
- RC2 standard, 356
 Read Directory (QLGREADDIR), 485
 Read Directory (READDIR) in, 455, 478–481, **478, 479, 480, 481, 482–485, 482–484**
 CCSID codes and, 480
 Dirent structure in, 479–480, **479, 480**
 Read File (READ), 455
 program to open, write, read, and close a stream file using, 469–477, **469–476**
 reading a stream file using, 467–469, **468, 469**
- REALLOC, 683
 Receive Data (RECV), 508–511, **508, 509, 510, 609–612, 610, 611**
 client program using, 522–525, **522–525**
 server program using, 513–520, **513–519**
- Receive Data Queue (QRCVDTAQ), 169, 174–183, **179–180, 558**
- Receive Socket Access from Another Job (TAKEDESCRIPTOR), 554–561, **554, 555–560**

- receiver variables, 14–15, **15**
 - devices attached to receiver and, 61–62
 - dynamic, Retrieve Controller Description (QDCRCTL) and, 57–63, **58, 59, 60**
 - List APIs and, 65
 - open-list APIs and, 65–66, 96
 - Retrieve Controller Description (QDCRCTL) and, 57–63, **58, 59, 60**
 - size of, 37–39, **38, 57**
 - static, using Retrieve Job Queue Information (QSPRJOBQ) with, 45–52, **46–51**
- RECV. *See* Receive Data
- reference, passing data by, 6
- registration information, Work with Registration Information (WRKREGINF), 147, 148
- release levels, IBM software, Retrieve Product Information (QSZRTVPR) in, 640–646, **641, 642, 643, 644, 645**
- Release Profile Handle (QSYRELEASEPROFILEHANDLE), 393–397, **394–395**
- Remove Link to File (UNLINK), 498
- Reorganize Physical File (RGZPGM), 80
- Reorganize Physical File Member (RGZPFM)
 - Execute Command (QCMDEXC) and, 116, 117–121, **118–120**
- reports, Open Query File (OPNQRYF) and QCMDEXC for, 121–124, **122–123, 124**
- Reset Profile Attributes (QSYRESPA), 405
- Retrieve APIs, 45–63
 - Bytes Provided/Available (QUSBPRV/QUSBAVL) field, in error handling, 52–56, **53–56**
 - dynamic receiver variables and, 57–63
 - error handling and, 52–56, **53–56**
 - Retrieve Controller Description (QDCRCTL) and, 57–63, **58, 59, 60**
 - Retrieve Job Queue Information (QSPRJOBQ) as, 45–52, **46–51**
 - static receiver variables and, 45–52, **46–51**
- Retrieve Call Stack (QWCRSTK), 417
- Retrieve Controller Description (QDCRCTL) and, 57–63, **58, 59, 60**
- Retrieve Data Queue (QRCVDTAQ)
 - data types and, setting for, 176
 - job-monitoring program using QRCVDTAQ and, 174–183, **179–180, 181–182**
 - job-monitoring program using, 174–183, **179–180, 181–182**
 - key values in, 177, 181
 - length parameters for, 175, 177
 - parameters for, **174, 175–178**
 - STOP message and, 178
 - wait time setting in, 176
- Retrieve Data Queue Message (QMHRDQM), 169, 184–187, **185–187**
 - parameters for, 185, **185**
- Retrieve Database File Description (QDBRTVFD), 190, 209–273, **228–239**, 544, 545
 - accessing information from, 227, **227–228**
 - allocating storage for, 226, **227**
 - calling of, in display file program, 225
 - display files using Display Field Description (DSPFD) and, 209–210, **210, 211**
 - error handling and, 223–224, **224**
 - field header format for, 255, **255–268**
 - field text information for, **268**
 - File Scope array section of format FILD0100 of, **245–248**
 - finding correct records accessing field information with, 249, **249–250**
 - formats for, 227, **228–239**, 241, **241–244**, 244, **245–248**, 249, **250**, 255, **255–268**
 - header format FILD0200 for, 249, **250–254**
 - journalized files and, 239, **239, 240**
 - Key Specification array section of, **248–249**
 - load key field subfile and, 269, **269–270**
 - member information and, 241, **241**
 - parameters for, 225–226, **225**
 - Retrieve Member Description (QUSRMBRD) and, 271, **271, 272–273**
 - Retrieve Object Description (QUSROBJD) and, 220–224, **221, 222–223, 224**
 - subfile control records and, 224, **224**
- Retrieve Encrypted User Password (QSYRUPWD), 390, 397–404, **398, 399–400, 403**
 - parameters for, **398**
- Retrieve Exit program, command processing APIs and, 141–148, **142–143, 144–145, 146, 148**
- Retrieve File Override Information (QDMRTVFO), 274
- Retrieve IPL Attributes (QWCRIPLA), 417
- Retrieve Job Attributes (RTVJOBA) command, 1–2
- Retrieve Job Information (QURJOBI), 136–141, **137, 139–140**, 417
 - parameters for, 137–138, **137**
- Retrieve Job Locks (QWCRJBLK), 417
- Retrieve Job Queue Information (QSPRJOBQ), 45–52, **46–51**, 417
- Retrieve Key Record Attributes (QC3RETRIEVEKEYRECORDATR), 388
- Retrieve Library Description (QLIRLIBD), 150, 155–167, **156, 157–159, 163–166**, 544, 545
 - key values for, 164–165, **164**

- parameters for, **163**
 - variable-length records for, **165, 165**
 - Retrieve Member Description (QUSRMBRD), 80–91
 - contents of, **88–89**
 - parameter descriptions of, **86–87**
 - parameters for, **271, 271**
 - Retrieve Database File Description (QDBRTVFD) and, **271, 271, 272–273**
 - Retrieve Message (QMHRTVM), 342–350, **343, 344–346, 347–349**
 - CCSID codes and, **344**
 - formats for, 342–343, **344–346, 346**
 - parameters for, 342–344, **343**
 - scan/find a particular word in messages using, **347, 347–349**
 - Retrieve Object Description (QUSROBJD), 2, **6, 7, 7, 10, 13, 14, 35, 37, 149, 150–155, 150–152**
 - error handling and, **223–224, 224**
 - Exists procedure using, 150–155, **150–152, 153–154**
 - format OBJD0400 for, **160–163**
 - formats for, **221, 222–223**
 - parameters for, 152–154, **153, 221**
 - Retrieve Database File Description (QDBRTVFD) and, in display file program, 220–224, **226**
 - Retrieve Product Information (QSZRTVPR), **640–646, 641, 642, 643, 644, 645**
 - Retrieve System Status (QWCRSSTS), 418, 448–453, **449, 450–452**
 - formats for, **451, 452**
 - parameters for, **449, 449**
 - Retrieve User Application Information (QSYRETRIEVEUSERAPPLICATIONINFO) in, **634–640, 635, 636, 638–640**
 - Retrieve User Information (QSYRUSRI), 391, **405–416, 405, 406–411, 411–412, 413–414, 415**
 - parameters for, **405**
 - Retrieve User Space (QUSRTVUS), 20, 24–25, **24, 25, 33, 80**
 - accessing list information from, 91–92, **92–95**
 - Retrieve User Space Pointer (QUSPTRUS), 20–24, **21, 22, 23, 33, 34, 80–91, 81–84, 430, 430**
 - CrtUsrSpc using QUSCRTUS, QUSCUSAT and, 29–32, 29–32, **30–31, 32**
 - return values, 13, 14–15, **14**
 - displacements and, **42**
 - format-name parameter for, **13**
 - keyed interface for, **14**
 - offsets and, **34, 42**
 - receiver variables for, 14–15, **15**
 - user space for, 15, 16–19, **16, 19**
 - RGZPFM. *See* Reorganize Physical File Member
 - Round-Trip conversion, Character conversion APIs and, **310**
 - routing server created using Socket APIs, 550–553, **551–553**
 - RPG and APIs, 2, 3, 6, 8, 190
 - case sensitivity and, **130**
 - CD-ROM accompaniment and cross-reference table for, 669, **669–675**
 - free-form vs. fixed-form, 4, 5
 - Integrated File System APIs and, **455**
 - RPG III and APIs, 4
 - RSA Data Security, 356
 - RTVJOBA. *See* Retrieve Job Attributes
- ## S
- save files
 - List Save File (QSRLSAVF) and, 33, 646–653, **646, 648–653**
 - %SCAN, 1, 350
 - scan/find a particular word in messages, 347, **347–349**
 - SECADM authority, Security APIs and, 416
 - Secure Sockets Layer (SSL), 353
 - security, Socket APIs and, 521
 - Security APIs, 389–416. *See also* Cryptographic services APIs; passwords; Socket APIs; user profiles
 - Change Password (QSYCHGPW) in, 405
 - changes to user profiles and, knowing, 404–405, **404**
 - Get Profile Handle (QSYGETPROFILE HANDLE) in, 391–397, **391, 393, 394–395**
 - Get Profile Handle No Password (QSYSGETPROFILEHANDLENOPWD) in, 391–397, **392, 394–395**
 - i5/OS security levels and, 390
 - Internet connections and, 389–390
 - levels of security and, 390
 - PASSWORD data queue creation using, 400–404, **400**
 - passwords and, 390
 - Release Profile Handle (QSYRELEASEPROFILEHANDLE) in, 393–397, **394–395**
 - Reset Profile Attributes (QSYRESPA) in, 405
 - Retrieve Encrypted User Password (QSYRUPWD) in, 390, 397–404, **398, 399–400, 403**
 - Retrieve User Information (QSYRUSRI) in, 391, **405–416, 405, 406–411, 411–412, 413–414, 415**
 - SECADM authority and, 416
 - Set Encrypted User Password (QSYSUPWD) in, 390, 397–404, **401–402, 403**

- Security APIs, *continued*
 - Set Profile Handle (QSYSETTOPROFILE HANDLE) in, 393–397, **394–395**
 - swapping active user profiles using, 391–397, **391–395**
 - user profiles and, 390, 391
- Send Data (SEND), 511, **511–512**
 - client program using, 522–525, **522–525**
 - server program using, 513–520, **513–519**
- Send Data Queue (QSNDDTAQ), 170, 178, 183–184, **183, 184**
 - parameters for, 183–184, **184**
- Send Program Message (QMHSNDPM), 335–339, **336, 338–339**, 426, **427**
 - parameters for, **336**, 336–338
 - status message displayed using, 338, **338–339**
 - type of message supported by, 337
- server program using Socket APIs, 513–520, **513–519**
- service program (*SRVPGM) APIs, 3
- service program using QUSCRTUS, QUSPTRUS, QUSCUSAT, 29–32
- Set Encrypted User Password (QSYSUPWD), 390, 397–404, **401–402, 403**
- Set Local Address for Socket (BIND), 502–505, **502, 503, 504–505**, 521, 522–525, **522–525**, 544
 - client program using, 522–525, **522–525**
 - server program using, 513–520, **513–519**
 - Telnet server using, **596–606**, 607–609, **607**
- Set Master Key (QC3SETMASTERKEY) in, 377, **377**
- Set Pointer to Run Time Error Message (SRERROR), 462–463, **463**
- Set Profile Handle (QSYSETTOPROFILE HANDLE) in, 393–397, **394–395**
- Set Socket Options (SETSOCKOPT) in, 561–562, **561, 569, 562–588**
 - Telnet server using, **596–606**, 607–609, **607**
- SETSOCKOPT. *See* Set Socket Options
- signed modifiers, in passing data, 8–9
- size of data queue APIs, 175, 177, 178
- size parameters, 11
 - length of receiver variables and, 15
 - List APIs and, 65
 - in passing data, 7
 - receiver variables, 37–39, **38**
 - receiver variables, Retrieve Controller Description (QDCRCTL) and, 57–63, **58, 59, 60**
 - user space and, 16–19, **16**
- sleep API, 339–340, **339**
- Socket APIs, 499–612
 - Add TCP/IP Server (ADDTCPSVR) in, 588
 - authentication checking and, 520–521
 - CCSID codes and, 607–609
 - client program using, 522–525, **522–525**
 - Close File or Socket Descriptor (CLOSE) in, 512, **512–513**, 513–520, **513–519**, 522–525, **522–525**
 - communicating internal job IDs using GIVE/TAKEDESCRIPTOR APIs in, 554–561, **555–560**
 - Create Socket (SOCKET) in, 500–501, **501**, 513–520, **513–519**, 522–525, **522–525**, 529, 553, **596–606**, 607–609, **607**
 - distributed processing server using, 532–548, **532–544, 546**
 - EBCDIC/ASCII code conversions and, 499
 - End TCP/IP Server (ENDTCPSVR) in, 588
 - error handling and, 521
 - Establish Connection or Destination Address (CONNECT) in, 528–530, **528, 529**
 - File Transfer Protocol (FTP) and, 499, 503
 - Get Host Information for Host Name (GETHOSTBYNAME) in, 525–530, **526, 527–528**
 - Get Port Number for Service Name (GETSERVBYNAME) in, 548–550, **549–550**
 - Get Service Name for Port Number (GETSERVBYPOR) in, 503, 513–520, **513–519**, 522–525, **522–525**
 - HTTP and, 503
 - Invite Incoming Connections Requests (LISTEN) in, 505–506, **505, 506**, 513–520, **513–519**, 522–525, **522–525, 596–606**, 607–609, **607**
 - Pass Descriptor Access to Another Job (GIVEDESCRIPTOR) in, 553–561, **554, 555–560**
 - passwords and, 520–521
 - Perform File Control Command (FCNTL) in, 612
 - Perform I/O Control Request (IOCTL) in, 612
 - Receive Data (RECV) in, 508–511, **508, 509, 510**, 513–520, **513–519**, 522–525, **522–525**, 609–612, **610, 611**
 - Receive Data Queue (QRCVDTAQ) and, 558
 - Receive Socket Access from Another Job (TAKEDESCRIPTOR), 554–561, **554, 555–560**
 - repeated access to network connection using, 521
 - routing server using, 550–553, **551–553**
 - running the File Transfer program created using, 530, **530, 531**
 - security and, 521
 - Send Data (SEND) in, 511, **511–512**, 513–520, **513–519**, 522–525, **522–525**
 - server program using, 513–520, **513–519**

triggers, trigger programs
 database file APIs and, 189, 190–194, **191**,
 192–193
 exit programs and, 190
 parameters for, 190–191, **191**
 %TRIM, 320–321
 Triple DES, 356

U

UNIX and APIs, 8, 35
 UNLINK. *See* Remove Link to File
 unsigned modifiers, in passing data, 8–9
 Update User Application Information
 (QSYUPDATEUSERAPPLICATIONINFO) in,
 632–634, **632**, **633–634**
 upgrades/changes to APIs, by IBM, 2, 3, 40–42
 User application information APIs, 631–646
 Retrieve Product Information (QSZRTVPR) in,
 640–646, **641**, **642**, **643**, **644**, **645**
 Retrieve User Application Information
 (QSYRETRIEVEUSERAPPLICATIONINFO)
 in, 634–640,
 Update User Application Information
 (QSYUPDATEUSERAPPLICATIONINFO) in,
 632–634,
 user domain, 33–34
 user profiles and Security APIs, 390, 391. *See also*
 passwords; Security APIs
 CCSID codes for, 393–394
 Change Job (QWTCHGJB) to change, 443,
 443–445
 Change Password (QSYCHGPW) in, 405
 changes to, knowing about, 404–405, **404**
 Get Profile Handle (QSYGETPROFILE
 HANDLE) in, 391–397, **391**, **393**, **394–395**
 Get Profile Handle No Password
 (QSYSGETPROFILEHANDLENOPWD) in,
 391–397, **392**, **394–395**
 Release Profile Handle
 (QSYRELEASEPROFILEHANDLE) in,
 393–397, **394–395**
 Reset Profile Attributes (QSYRESPA) in, 405
 Retrieve User Information (QSYRUSRI) and, 391,
 405–416, **405**, **406–411**, **411–412**, **413–414**, **415**
 Set Profile Handle (QSYSETTOPROFILE
 HANDLE) in, 393–397, **394–395**
 swapping active, 391–397, **391–395**
 user space, 1, 15, 16–19, **16**, **19**
 accessing data from, two methods for, 20–25
 attributes of, 17

Change User Space Attribute (QUSCUSAT) and,
 26–29, **26**, **27**, **28–29**, 80
 Create User Space (QUSCRTUS), 16–19, **16**, **19**,
 29, 80
 CrtUsrSpC service program using QUSCRTUS,
 QUSPTRUS, QUSCUSAT for, 29–32, **30–31**, **32**
 database file APIs and, 202
 error handling in, 36–36
 extendable, automatic, 26–29
 general data structure for, **66**, **66**
 generic header data structure and, 66–78, **67–68**,
69–70, **71–72**, **73–78**
 List Jobs (QUSLJOB) and, 428–430, **429**
 offsets and, 20, 34, 42, 637
 parameter setting for, 17–19
 qualified names for, 17
 Retrieve User Space (QUSRTVUS) and, 20,
 24–25, **24**, **25**, 33, 80, 91–92, **92–95**
 Retrieve User Space Pointer (QUSPTRUS) and,
 20–24, **21**, **22**, **23**, 29, 33, 34, 80–91, **81–84**,
 430, **430**
 uses for APIs, 2

V

VALUE keyword, 8, 129
 values, data, 12–13
 case sensitivity and, 12
 values, passing data by, 8
 values, return, offsets and displacements in, 34, 42,
 637
 variable-length list entries, processing with List APIs,
 109–113, **111–113**
 variables, 1
 variant and invariant code points, 490
 VM, Date and Time APIs used with, 292
 void, in passing data, 9

W

Wait for Connection Request and Make Connection
 (ACCEPT), 506–508, **506**, **507–508**
 client program using, 522–525, **522–525**, 522
 server program using, 513–520, **513–519**, 513
 Telnet server using, **596–606**, 607–609, **607**, 607
 Wait for Events on Multiple Descriptors (POLL),
 609–612, **610**, **611**
 Watch Exit program using QSCSWCH and
 QSCSWCH, 324–330, **324**, **325–327**, **328–329**
 watches, 323, 324–330. *See also* Message APIs
 End Watch (QSCSWCH) in, 324, 330

- Start Watch (QSCSWCH) in, 324, 330–335, **330, 331–332, 333–334**
- Watch Exit program using QSCEWCH and QSCSWCH, 324–330, **324, 325–327, 328–329**
- well-known ports, 548
 - Socket APIs and, 503
- Work Active Job (WRKACTJOB), 417
- Work Job (WRKJOB), 417
- Work management APIs, 417–453. *See also* jobs
 - Change Job (QWTCHGJB) and, 417, 418, 434, 440–448, **440, 442, 443–447, 589**
 - Change Pool Attributes (QUSCHGPA) in, 417, 418
 - Display System Status (DSPSYSSTS) and, 448
 - exit points for, 417, 418
 - List Active Subsystems (QWCLASBS) in, 417, 418
 - List Jobs (QUSLJOB) in, 417, 418, 419–439, **419, 420, 422–426, 427–440**
 - Move Job (QSPMOVJB) in, 417, 418
 - Retrieve Call Stack (QWCRCSTK) in, 417
 - Retrieve IPL Attributes (QWCRIPLA) in, 417
 - Retrieve Job Information (QUSRJOBI) in, 417
 - Retrieve Job Locks (QWCRJBLK) in, 417
 - Retrieve Job Queue Information (QSPRJOBQ) in, 417
 - Retrieve System Status (QWCRSSTS) in, 418, 448–453, **449, 450–452**
- Work Active Job (WRKACTJOB) and, 417
- Work Job (WRKJOB) and, 417
- Work Submitted Job (WRKSBJOB) and, 417
- Work Subsystem Job (WRKSBSJOB) and, 417
- Work System Status (WRKSYSSTS), 417, 418
- Work with Active Job (WRKACTJOB)
 - Check Command System (QCMDCHK) and, 131–132, **131**
- Work with Licensed Programs (GO LICPGM), 3
- Work with Objects (WRKOBJ), 149
- Work with Registration Information (WRKREGINF), 147
- Work with Service Table Entry (WRKSRVTBLE), 503
 - client program using, 522–525, **522–525**
 - server program using, 513–520, **513–519**
- Work with Spooled Files (WRKSPLF)
 - Execute Command (QCMDEXC) and, 116
- Work with System Status (WRKSYSSTS) and, 448
- Work with TCP/IP Network Status (NETSTAT), 503, 530, **531**
- Write File (WRITE), 455, 464–465, **464–465**
 - program to open, write, read, and close a stream file using, 469–477, **469–476**
 - Write Key Record (QC3WRITEKEYRECORD), 388
- WRKACTJOB. *See* Work Active Job
- WRKJOB. *See* Work Job (WRKJOB)
- WRKOBJ. *See* Work with Objects
- WRKREGINF. *See* Work with Registration Information
- WRKSBJOB. *See* Work Submitted Job
- WRKSBSJOB. *See* Work Subsystem Job
- WRKSPLF. *See* Work with Spooled File
- WRKSRVTBLE. *See* Work with Service Table Entry
- WRKSYSSTS. *See* Work with System Status