

# Index

## #

5250 emulators, 2  
5250 sessions, 120–126  
  IBM i Access for Web and, 718  
5250 user interface, in IBM i Access  
  for Web, 720–727, 751–753

## A

Access for Web. *See* IBM i Access for  
  Web; *see also* IBM i Navigator  
Access for Windows. *See* IBM i Access  
  for Windows  
access paths, 328–333, 390  
  arrival-sequence, 328–329  
  direct record retrieval (random  
  access) and, 329  
  join logical files and, 361–362, 367  
  key field specification in, 330–333  
  keyed-sequence, 328–333  
  logical files and, 334–337, 346,  
  354–356  
  logical files, multiple-format  
  382–389  
  maintaining, 354–356  
  Query for i5/OS and, 367  
  rebuild maintenance and, 355  
  relative record numbers and, 329  
  response time and, 355  
  sequential record retrieval and,  
  328–329  
  throughput and, 355  
  volatility and, 355  
Add Library List Entry (ADDLIBLE),  
  91–92, 558  
Add Physical File Constraint  
  (ADDPFCST), 439  
Additional Message Information  
  screen, 71  
adjective modifiers in commands,  
  45–47  
Advanced assistance level, 149–150  
AFP Workbench for Windows Viewer,  
  498–499  
AIX, 551  
alias, in DB2 Web Query for i, 792  
alias fields, SQL and, 660  
\*ALL authority, 445

\*ALLOBJ authority, 446  
allocation system values (\*ALC), 5  
Alter Table statement, SQL and,  
  712–715  
AND in select/omit operations  
  join logical files and, 361–362  
  logical files and, 342–347  
Apache, 521  
application development tools, 6  
Application Development Toolset  
  (ADTS), 171  
  DFU in, 229  
application window, in InfoAssist,  
  796–802. *See also* DB2 Web Query  
  for i, InfoAssist  
architecture  
  layered machine, 83  
  object-based, 82–84  
arrival-sequence access path, 328–329  
AS/400, 784  
assistance levels, 146–150, 162–163  
attributes of jobs, 107, 113–119  
authorities and authorization lists, 35,  
  441, 473–478  
  \*ALL, 445  
  \*ALLOBJ, 446  
  authorization lists and, 447–450  
  Change Library (CHGLIB) in, 443  
  Change Primary Group (CHGPGP)  
  in, 453  
  Change Profile (CHGPRF) in, 442  
  Change User Profile  
  (CHGUSRPRF) in, 453  
  \*CHANGE, 450–451  
  Create Authorization List  
  (CRTAUTL) in, 448  
  databases and, 440, 473–478  
  Edit Authorization List (EDTAUTL)  
  in, 448–450  
  Edit Object Authority (EDOBJAUT)  
  in, 440–454, 449–450  
  \*EXCLUDE, 445  
  \*EXPERT, 442  
  Grant Object Authority  
  (GRTOBJAUT) in, 443  
  group profiles and, 450–454  
  LIBCRTAUTL in, 443  
  private, 447

  user profile and, 7  
  Work with Objects Using PDM  
  (WRKOBJPDM) and, 446

## B

Bachman diagram showing join  
  relationships, 292, 368, 371, 662,  
  707  
Backup Recovery and Media Services  
  (BRMS), 7  
base tables, in SQL, 686  
Basic assistance level, 146–150  
batch debugging, no-prompt, 578, 579,  
  580  
batch jobs, 3–4  
batch work management, 100–105  
  print spooling, 101–105. *See also*  
  Spooled files  
  work scheduling in, 101  
\*BCAT, 896–898  
binary data type, 192  
breakpoint setting, 583–584  
Breakpoint view, debugging, 575

## C

C, in commands, 46  
C/C++, 7, 171, 213, 414, 546, 563  
  debugging, 574  
CALL, 46  
\*CAT, 896–898  
catalog, in SQL, 652  
CBL, in commands, 46  
\*CHANGE authority, 450–451  
Change Current Library  
  (CHGCURLIB), 119  
Change Job (CHGJOB), 910  
Change Library (CHGLIB), 443  
Change Library List (CHGLIBL), 75,  
  92–94, 910  
Change Password (CHGPWD), 748  
Change Physical File (CHGPF), 413,  
  437–439, 470–473  
Change Primary Group (CHGPGP),  
  453  
Change Printer File (CHGPRTF), 128  
Change Printer Output screen, 148,  
  154–155

- Change Profile (CHGPRF), 66, 69–72, 120, 162, 442, 910
- Change Spooled File Attributes (CHGSPLFA), 132, 141–146, 158
- Change User Profile (CHGUSRPRF), 453
- Change Variable (CHGVAR) value, 878–880
- Change Writer (CHGWTR), 131–132
- character data type, 192, 193–195
- character fields, coded character set ID (CCSID) in, 169
- charts, 812–822. *See also* DB2 Web Query for i, charts in
- CISC processors, 83
- CL programming, 5, 863–921. *See also*
  - Control Language (CL)
    - advantages of, 866–867
    - concatenation in, 896–898
    - continuation characters in, 882
    - control structures in, 880–884
    - count-controlled loops in, 886–887
  - Create Bound CL Program (CRTBNDCL) in, 867, 904
  - Create CL Module (CRTCLMOD) in, 867
  - Create CL Program (CRTCLPGM) in, 867
  - creating programs in, 867, 904, 908–919, 908
  - DCL statements in, 872
  - Declarations Section in, 871
  - Declare File (DCLF) in, 871, 875–876, 888
  - designing a program in, 872–874
  - DO-ENDDO block structure in, 880, 881–884
  - DOFOR in, 884–887
  - DUNTIL in, 884–887
  - DOWHILE in, 884–887
  - early exits in, 887–888
  - ENDPGM statement in, 872
  - entering source code for, 874–898
  - Error Procedure Section in, 872
  - EXEC parameter in, 878
  - file I/O in, 888–890
  - flow control in, 866
  - Global Message Section in, 871, 878
  - If/Else structures in, 880–883
  - inhibited screen in, 918
  - Integrated Language Environment (ILE) and, 867
  - ITERATE command in, 887
  - iteration commands in, 869
  - iteration structures in, 884–888
  - job attributes using, 866
  - keywords in, 865
  - Label parameter in, 869
  - LEAVE command in, 887
  - line-by-line source code explanation in, 899–904
  - logic statements in, 872
  - Main Procedure Section in, 872
  - MARKTIME source code, 917, 921
  - messages in, 878, 890–896
  - nested commands in, 882
  - notation used in, 865
  - operating system support for, 865
  - operations using, 866
  - OTHERWISE in, 883–884
  - parameters in, 865, 871
  - PGM statements in, 871
  - procedures in, 874
  - program ID in, 871
  - Program Information Section in, 870–871
  - program structure in, 870–872, 873
  - programs using, uses for, 866
  - prompt screens for commands in, 869–870
  - Rational Developer for Power (RDP) for source entry in, 868
  - Receive File (RCVF) in, 876, 889–890
  - Record format parameter in, 875–876
  - relational operators in, 880
  - RSE for, 868
  - SELECT and ENDSELECT in, 883–884
  - selection structures in, 883–884
  - Send File (SNDF) in, 876, 888–889, 888
  - Send/Receive File (SNDRCVF) in, 876, 890
  - sequence operations in, 872
  - source code for, 898–899, 903
  - STRUPPGM source code, 919–920
  - subroutines in, 874
  - syntax for, 864
  - THEN parameter in, 882–884
  - user interfaces in, 866
  - VAR parameter in, 886
  - variables in, 872, 876–880, 886
  - WHEN in, 883–884
- CL. *See* Control Language (CL)
- class, user profile and, 7
- Classic Query Engine (CQE), 785
- Clear Commands (CMDCLR) menu, 56, 57
- Clear Message Queue (CLRMSGQ), 917
- Clear Output Queue (CLRROUTQ), 56, 146, 162, 163
- Clear Physical File Member (CLRPFM), 693
- Client Access. *See* IBM i Access for Windows
- COBOL, 7, 84, 168, 171, 172, 213, 220, 229, 414, 546, 547, 563
  - debugging, 574
  - join logical files and, 366–367
  - logical files and, 337
- Code Designer, 545, 604
- Code page, IBM i Access for Web and, 722
- coded character set ID (CCSID), 169, 228
- columns
  - IBM i Access for Web and, 762–764
  - SQL and, 652, 674
- commands, CL and, 4–5. *See also* Control Language (CL), individual command names
- command group menus, 57
- command line, 5, 11
- commands, 44, 111–113
  - adjective modifiers in, 45–47
  - command line entry of, 5
  - default values in, 17
  - menu interface for, 5
  - names of, 44–47
  - parameters for, 5, parameters for, 16–17
  - prompt entry/command prompt screens for, 14–17, 38–41
  - SEU, 188–190, 217–220
- Commands subsystem, in RSE, 555
- comments, in SQL, 663
- communicating with the system, 1–41
- communications support, 6–7
- COMP keyword/comparand values in
  - select/omit operations, 339–340, 390
- compile listing, logical files and, 356
- Compile option, PDM, 221–224
- compilers, 7
- compiling
  - RSE and, 571–573, 597–601
  - RPG program, 648–649
  - Screen Designer/Report Designer and, display, 628–630
- composite key, keyed-sequence access path and, 330–333
- compound documents. *See* Web Query for i, compound documents in concatenation operations, 896–898 in SQL, 661

- connection, 2
- Connection Wizard, IBM i Navigator and, 484–490
- constraints, 439
- Content Assist, RSE and, 599
- context-sensitive Help, 17–18
- continuation characters, in CL, 882
- control breaks
- join logical files and, 380–382
  - Query for i5/OS and, 274–277
- Control Language (CL), 4–5, 43–79, 64, 66, 84, 172, 547, 563. *See also* CL programming
- commands, command names in, 44–47
  - concatenation in, 896–898
  - databases and, 413
  - debugging, 574
  - Display Commands (CMDDSP) menu for, 112
  - flow control in, 866
  - IBM i Access for Web and, 718
  - iteration commands in, 869, 884–888
  - keyword notation in, 47–52, 865
  - Label parameter in, 869
  - notation used in, 865
  - object types and, 85
  - operating system support for, 865
  - parameter keywords in, 47–52, 865, 871
  - positional notation in, 52–53
  - programming with. *See* CL programming
  - prompt screens for commands in, 869–870
  - relational operators in, 880
  - SQL and, 655
  - syntax for, 44–53, 864
  - verbs commonly used in, 45–47
- control structures, in CL, 880–884
- control-break logic, in Query for i5/OS, 250
- Copy command, SEU, 217–220
- Copy File (CPYF), 39–41, 46, 413, 427–428, 429–430, 431, 462–468
- correlated subquery, 685, 686
- correlation names, 665
- Count expression, in SQL, 677–678
- count-controlled loops, in CL, 886–887
- Create Authorization List (CRTAUTL), 448
- Create Bound CL Program (CRTBNDCL), 45, 867, 904
- Create Bound COBOL Program (CRTBNDCL), 45
- Create Bound RPG Program (CRTBNDRPG), 45
- Create CL Module (CRTCLMOD), 867
- Create CL Program (CRTCLPGM), 867
- Create Device Description for Printer (CRTDEVPRT), 103, 130–131
- Create Duplicate Object (CRTDUPOBJ), 413, 427–428, 457–462
- Create Library (CRTLIB), 13–14, 15, 16, 44, 45, 85
- Create Logical File (CRTLF), 352–354, 684
- Create Output Queue (CRTOUTQ), 98–100, 104, 119
- Create Physical File (CRTPF), 221–222, 236, 416–417, 684
- Create Printer File (CRTPRTF), 102, 128, 629
- Create Source Physical File (CRTSRCPF), 213, 414
- Create statement, in SQL, 684, 707–711
- Create User Profile (CRTUSRPRF), 85
- CRT, in commands, 47
- current library, 63, 89–91, 119
- D**
- D, in commands, 46
- data, authorities for, 441
- Data Definition Language (DDL), 651
- Data Description Specifications (DDS), 414, 563
- Query for i5/OS and, 250
- Data File Utility (DFU), 6, 46, 194, 229–236, 246–248
- Change Mode in, 234–235
  - data entry and, 231
  - databases and, 167, 468–470
  - default layouts in, 230
  - empty file start in, 232–234
  - exiting, 235–236
  - fields entered in, 233–234
  - logical files and, 336–337, 356–357, 386
  - menu in, 230
  - prompt screen and message in, 232
  - record numbers in, 234
  - Start DFU (STRDFU) in, 230
  - temporary program use in, 231–232, 246–248, 336–337, 386
  - Work with Data in a File screen in, 232–234
- Data Manipulation Language (DML), 651
- DATA menu, 12
- data types, 192, 193–195
- variables and, 877
- Data Description Specifications (DDS), 165, 171–172, 191–202, 204–212, 220–221, 241–245, 547
- add field to source member in, 241–245
  - record description in, 196–197
- databases, 165–212, 213–248, 413–478, 522–525, 785. *See also* Externally described files
- Add Physical File Constraint (ADDPFCST) in, 439
  - adding fields to records in, 624–628
  - Application Development Toolset (ADTS) and, 171
  - authorities and authorizations in, 440, 447–450, 473–478
  - based-on logical files and, 434–347
  - Change Physical File (CHGPF) in, 413, 437–439, 470–473
  - changing source DDS in, 415–433
  - coded character set ID (CCSID) in, 169
  - constraints in, 439
  - CL and, 413
  - Copy File (CPYF) in, 413, 427–428, 429–430, 431, 462–468
  - Create Duplicate Object (CRTDUPOBJ) in, 413, 427–428, 457–462
  - Create Physical File (CRTPF) in, 221–222, 236, 416–417
  - Create Source Physical File (CRTSRCPF) and, 213, 414
  - creating, 170–202, 414–416
  - DFU and, 167, 229–236, 468–470. *See also* Data File Utility (DFU)
  - data types in, 192, 193–195
  - DDS and, 165, 171–172, 191–202, 220–221, 241–245
  - dates, internal date fields in, 193
  - decimal positions in, 167, 195
  - difference operation in, 299–300
  - Display Database Relations (DSPDBR) in, 420–426, 435–437, 457–462
  - Display File Description (DSPFD) in, 422, 425, 457–462
  - Display File Field Description (DSPFFD) and, 168–170, 197–198, 426, 462–463
  - Display Physical File Member (DSPPFM) in, 432–433

- Edit Object Authority (EDTOBJAUT) in, 413, 440–454
- employee ID field in, 199
- externally described, 167–203
- field description in, using DSPFFD, 227–229, 236
- field insertion using SEU in, 200
- field-level specifications in, 170, 192
- fields in, 169
- file description for, 220–224
- file description in, using DSPFD, 226, 236
- file types and, 166
- foreign languages in, 192
- Grant Object Authority (GRTOBJAUT) in, 443
- group profiles and, 450–454
- IBM i Access for Web and, 718, 727–745
- IBM i Navigator and, 522–525
- length limits in, 192
- level checking in, 434
- naming conventions in, 192
- object descriptions in, using DSPOBJD, 225–229, 236
- object descriptions in, using WRKOBJPDM, 224–229
- Override with Database File (OVRDBF) in, 434
- PDM Compile option in, 221–224
- preserving existing data during changes in, 418–419
- program-described, 167
- PDM and, 165, 172–183, 413
- programming with, 168
- Rational Development tools and, 165
- recompiling programs/queries that use changed physical files, 434
- record formats in, 167
- record-format field mapping in, 429–431
- record-format specification in, 191, 227
- records in, 169, 170
- Rename Objects screen for, 423–424, 461
- renaming the file in, 420–426
- Run Query (RUNQRY) in, 432–433
- SDA and, 167
- security in, file-level, 440–454
- SEU and, 165, 172, 213–220, 415–433
- source physical files in, 414–416
- SQL and, 165, 170–171. *See also* SQL
- SQL Wizard for, 734–742, 755–782. *See also* IBM i Access for Web, Database function in
- updating field data in, 468–470
- utilities for, 167
- verifying copy operation in, 432–433
- views of, 333
- Work with Members Using PDM (WRKMBRPDM) in, 415, 466–470
- Work with Objects Using PDM (WRKOBJPDM) in, 423–424
- working with, 522–525
- date and time system values (\*DATTIM), 5
- date data type, 192, 194
- dates
  - internal date fields, 193
  - ISO format for, 193
  - job date vs. system date in, 621
  - Query for i5/OS and, 269–270
  - SQL date functions and, 669
- Day function, in SQL, 669
- DB2 CLI, 786
- DB2 Heritage, 786
- DB2 Query Manager, 7, 171, 194
- DB2 Web Query for i, 783–861. *See also* Query for i5/OS
- accessing, 788–789
- adding fields to report in, 805
- alias in, 792
- calculated fields in, 808
- changing field titles in, 806
- charts in, 812–822, 846–849
- Classic Query Engine (CQE) and, 785
- compound documents in, 822–832, 841–849
- converting reports to charts in, 846–849
- data adapters in, 786
- DB2 Web Query Developer Workbench Client and, 784
- detail fields in, 806–808
- developmental history of, 784
- domains in, 787
- features of, 786
- Field creator in, 807–808
- folder creation in, 790–791, 823
- folder selection in, 789–790
- formats supported by, 786
- Help for, 789
- InfoAssist in, 786, 793–802, 812–822
- line break insertion in, 809
- login Web page for, 788
- materialized query table (MQT) in, 792
- metadata (synonym) creation in, 787, 791–793
- migration of Query/400 objects and, 786
- naming conventions and, 790, 810
- output target for, 821
- profit margin chart in, 812–822
- profit margin inventory report creation using, 803–811
- Query for i5/OS data converted to, 855–861
- Query for i5/OS vs., 785
- reports in, 803–811, 835–841, 846–855
- report formats in, 786
- report type selection, 804
- running a report in, 811
- saving reports in, 810
- sorting in, 803–804
- SQL Query Engine (SQE) and, 785
- subtotals/totals line in, 809
- synonym (metadata) in, 787
- users of, 787
- Web-based interface for, 786
- DB2 Web Query Developer Workbench Client, 784
- DCL statements, in CL, 872
- Debug perspective, in RSE, 582–583
- Debug view, debugging, 575
- debugging
  - breakpoint setting in, 583–584
  - Debug perspective in, 582–583
  - Help for, 586
  - interactive, 579–586
  - Monitors view in, 584–585
  - no-prompt batch debugging in, 578, 579, 580
  - RSE and, 574–586
  - RSE and, views in, 575
  - service entry points (SEPs) in, 576–578
  - stepping through, 582, 585–586
- decimal positions, 167, 195
- Decimal scalar function, in SQL, 675–676
- Declarations Section, in CL, 871
- Declare CL Variable (DCL), 569
- Declare File (DCLF), 871, 875–876, 888
- default values, 17
- Delete command, SEU, 217
- Delete statement, SQL, 692–693712–715

- derived columns, in Query for i5/OS, 284–287
- descriptions, job, 113–119
- devices, Display Device Description for, 117–118
- DFU, in commands, 46
- difference operation, 299–300
- direct access storage device (DASD), 4, 171
- direct record retrieval (random access), 329
- directory structure, hierarchy, 526
- Display Authorization List (DSPAUTL), 46
- Display Commands (CMDDSP) menu, 112
- Display Database Relations (DSPDBR), 420–426, 435–437, 457–462
- Display Device Description (DSPDEV), 117–118, 130–131
- display devices, 9
- Display Distribution List (DSPDSTL), 46
- Display File (DSPF), 629
- Display File Description (DSPFD) in, 112, 226, 236, 422, 425
- Display File Field Description (DSPFFD) and, 168–170, 197–198, 426, 462–463, 912
- display files, 166, 202
- Display Job Definition Attributes, 114–115
- Display Job Description, 115
- Display Job Status Attributes, 110
- Display Library List (DSPLIBL), 46, 76, 88–89, 119
- Display Messages (DSPMSG), 223
- Display Object Description (DSPOBJD), 46, 85, 225–229, 236, 912
- Display Physical File Member (DSPPFM), 194, 308, 328, 432–433
- display screen creation. *See* Data Description Specifications (DDS). *See also* Screen Designer/Report Designer
- Display Spooled File Description, 112–113
- Display System Status (DSPSYSSTS), 149–150
- Display System Value (DSPSYSVAL), 61–62
- Display User Profile (DSPUSRPRF), 58–60, 85
- Distinct keyword, in SQL, 673
- DO-ENDDO block structure, in CL, 880, 881–884
- document library services file system (QDLS), 526
- documenting code, in SQL, 708–709
- DOFOR, in CL, 884–887
- domains, DB2 Web Query for i and, 787
- domains, joins, 360–361
- dotted notation, SQL, 733, 735
- double-byte character set (DBCS), 192
- DOUNTIL, in CL, 884–887
- DOWHILE, in CL, 884–887
- downloading files, IBM i Access for Web and, 718
- DSPJOBLOG statement, 566
- duplicate key, keyed-sequence access path and, 330–333
- duration, labeled, in SQL, 683
- dynamic select, logical files and, 346–347
- DYNSLT keyword, logical files and, 346–347
- ## E
- E, in commands, 46
- early exits, CL and, 887–888
- EBCDIC, 192, 194
- Eclipse, 546
- Edit Authorization List (EDTAUTL), 448–450
- Edit Library List (EDTLIBL), 94–96
- Edit Object Authority (EDOBJAUT), 413, 440–454, 449–450
- edit word, Query for i5/OS and, 265–268
- Edit Word (EDTWRD) keyword, 612
- editing system values (\*EDT), 5
- EDTWRD (Edit Word) keyword, 612
- Else, 880–883
- encapsulation, 82
- ENDPGM statement, 566, 872
- ENDSELECT, in CL, 883–884
- Enterprise Generation Language (EGL), 546
- equijoins, 301, 360, 667–668
- Error List view
- RSE and, 572–573
  - Screen Designer/Report Designer and, 630
- error messages, logical files and, 356–357
- Error Procedure Section, in CL, 872
- Excel, 784, 785, 786
- exception join, 665–666
- EXCLUDE authority, 445
- EXEC parameter, in CL, 878
- EXPERT authority, 442
- extended Help, 18–19
- externally described files, 167–203, 213. *See also* Databases advantages of, 167–168 creating, 170–202 DFU and, 167 Display File Field Description (DSPFFD) and, 168–170 fields in, 169 programming with, 168 record formats in, 167 records in, 169, 170 SDA and, 167 utilities for, 167
- ## F
- F, in commands, 46
- F1 (Help) function key, 17, 18
- F2 function key, 18–19
- F4 function key, 16
- F5 function key, Query for i5/OS and, 250
- F9 function key, 14, 51
- F10 function key, 17
- F11 function key, 14, 302
- F12 function key, 18 remapping, 120–126
- F13 (Information Assistant) function key, 19–22 Query for i5/OS and, 250
- F14 function key, Query for i5/OS and, 290
- F16 function key, 175
- F20 function key, 18 Query for i5/OS and, 258
- F24 function key, 14, 49
- Fast View, Screen Designer/Report Designer and, 607, 608
- field Help, 17–18
- Field Table view, Screen Designer/Report Designer and, 607
- field-level specifications, 192
- fields, 169, 191
- add field to source member using DDS/PDM, 241–245
  - adding to records, 621–623, 624–628
  - alias, in SQL, 660
  - coded character set ID (CCSID) in, 169
  - DFU and, 233–234
  - data types in, 192, 193–195
  - decimal positions in, 195
  - descriptions for, 211

- Display File Field Description (DSPFFD) and, 168–170, 197–198, 227–229, 236, 426, 462–463, 912
  - employee ID field in, 199
  - field-level specifications in, 192
  - inserting, using SEU, 200
  - keywords in, 617–620
  - length of, 192
  - naming, 192
  - in Query for i5/OS, 250
  - record-format field mapping in, 429–431
  - SQL and, 652
  - FIFO keyword, 332–333
  - file merge operation, multiple-format logic files, 384–386
  - file server file system (QFileSvr.400), 527
  - files, file systems, 191, 202, 203, 525–530. *See also* Externally described files
    - Add Physical File Constraint (ADDPFCST) in, 439
    - adding keywords to, 617–620
    - based-on, 434–437
    - Change Physical File (CHGPF) in, 413, 437–439, 470–473
    - Clear Physical File Member (CLRPFM) in, 693
    - common interface for, 526
    - Copy File (CPYF) and, 39–41, 413, 427–431, 462–468
    - Create Display File (CRTDSPF) in, 629
    - Create Logical File (CRTLFL), 684
    - Create Physical File (CRTPF) in, 416–417, 684
    - Create Print File (CRTPRTF) in, 629
    - Create Source Physical File (CRTSRCPF) and, 213, 414
    - creating, 205–207
    - DATA menu and, 12
    - Declare File (DCLF) in, 875–876, 888
    - directory structure of, hierarchy in, 526
    - Display File (DSPF) in, 629
    - Display File Description (DSPFD) in, 112, 226, 236, 422, 425
    - Display File Field Description (DSPFFD) and, 168–170, 197–198, 426, 462–463, 912
    - Display Physical File Member (DSPPFM) in, 194, 432–433
    - display, 166
    - document library services file system (QDLS) and, 526
    - externally described, 167–203, 213. *See also* Externally described files
    - file server file system (QFileSvr.400) in, 527
    - I/O in CL programs and, 888–890
    - independent ASP QSYS.LIB and, 526
    - independent auxiliary storage pool (IASP) and, 526
    - integrated file system (IFS) and, 525–530
    - keywords in, 617–620
    - library file system (QSYS.LIB) and, 526
    - logical, 166. *See also* Logical files moving/dragging, 530, 544
    - NetClient file system (QNTC) and, 526–527
    - Network File System (NFS) and, 526, 527
    - new folder creation in, 527–529, 542–544
    - open systems (QOpenSys) and, 526
    - optical file system (QOPT) and, 526
    - Override with Database File (OVRDBF) in, 434
    - physical, 166
    - physical, recompiling programs/queries that use changed physical files, 434
    - Print File (PRTF) in, 629
    - printer, 166
    - program-described, 167
    - Receive File (RCVF) in, 876, 889–890
    - root (/), 526, 527–528, 529
    - Send File (SNDF) in, 876, 888–889
    - Send/Receive File (SNDRCVF) in, 876, 890
    - source physical, 181, 213, 414–416
    - SQL and, 686
    - stream files in, 526
    - types of, 166
    - user-defined file system (UDFSs) and, 526
  - floating point data types, 194
  - flow control, in CL, 866
  - folders
    - DATA menu and, 12
    - DB2 Web Query for i and, creating, 790–791
    - new folder creation, 527–529, 542–544
  - foreign languages, 7, 192
  - FORTRAN, 7
  - From clause, in SQL and, 663–664
  - From file-list, in SQL, 662–667
  - function keys, 11, 14–16, 17, 51, 619–620
    - active, displaying, 49
    - printing and, 136–137
    - setting, 619–620
- ## G
- Global Message Section, in CL, 871, 878
  - GO, 46, 66, 57–60, 68–70
  - GOTO command, 869
  - Grant Object Authority (GRTOBJAUT), 443
  - Graph Assistant, 786
  - Group by function, in SQL, 676–682
  - group indicators, join logical files and, 380–382
  - group profiles, 8, 450–454
    - Change Primary Group (CHGPGP) in, 453
    - primary group in, 453
  - GTCSYS library, 62
- ## H
- hacking, 84
  - hard disk storage, 4
  - Having clause, in SQL, 677–683
  - Help, 17–22, 31–33, 62, 66–68
    - assistance levels and, 146–150, 162–163
    - DB2 Web Query for i and, 789
    - debugging, 586
    - extended, 18–19
    - F1 (Help) function key for, 17, 18
    - field or context-sensitive, 17–18
    - hypertext links in, 21
    - IBM i Access for Web and, 723
    - IBM i Navigator and, 483, 487
    - IBM Information Center and, 21–22
    - InfoAssist and, 796
    - Information Assistant (F13) and, 19–22
    - QASTLVL system value to set level of, 146
    - Query for i5/OS and, 287
    - SEU and, 187–188, 190, 218
  - hexadecimal data types, 193–195
  - hierarchy of objects in IBM i, 203
  - high-level language (HLL), 5, 168, 213, 229, 329, 866
  - Host names, RSE and, 553
  - HTML, 546, 784, 785, 786
  - HTTP Server, 7

hypertext links to Help, 21  
hypervisor, POWER. *See* POWER  
hypervisor, 83

**I**

IBM i Access for Linux, 480  
IBM i Access for Web, 2, 7, 480,  
717–782. *See also* IBM i Navigator  
5250 function, 718  
5250 user interface in, 720–727,  
751–753  
Command function in, 718  
Customize function in, 719  
Database function in, 718, 727–745,  
753–782  
Download function in, 718  
functions in, 718–719  
Help for, 723  
host name for, 719  
Integrated File System (IFS) and,  
718  
Jobs function in, 718, 747–748  
login, login window for, 719–720  
main page for, 718, 720  
Messages function in, 718, 746–747  
My Folder and personal folder in,  
718, 770, 780  
Other function in, 719, 748  
port for, 719  
Print function in, 718, 745–746  
server name access to, 719  
IBM i Access for Windows, 2, 6–7,  
231, 480, 482  
IBM i Navigator, 479–544  
Access for Windows and, 482  
accessing, 481–482  
AFP Workbench for Windows  
Viewer in, 498–499  
basic operations with, 490–512  
components of, 481–482  
connecting to the system, creating a  
connection for, 484–490  
database management in, 522–525  
files and file systems in, 525–530  
Help for, 483, 487  
IBM i Access for Linux and, 480  
IBM i Access for Web and, 480  
IBM i Access for Windows and, 480  
introduction to, 480–482  
jobs and job management in,  
508–512  
logging into, 488–489  
Management Central in, 487  
messages and Messages subtask in,  
490–497, 533–536  
My Connections in, 487  
My Tasks in, 488  
printers and printing, Printers  
subtask in, 497–508  
properties of, 482  
releases and support for, 480  
schema creation in, 524–525,  
539–542  
SQL and, 653  
Systems Director Navigator for i  
and, 480, 482  
TaskPad in, 488  
work management in, 512–522  
IBM Information Center, 21–22  
If/Else structures, 880–883  
IFS files subsystem, RSE and, 555  
ILE RPG (RPG IV), 7  
In function, SQL and, 670  
INDARA keyword, 619  
independent ASP QSYS.LIB, 526  
independent auxiliary storage pool  
(IASP), 526  
index, in SQL, 652  
InfoAssist, 793–802. *See* DB2 Web  
Query for i, InfoAssist  
Information Assistant (F13), 19–22.  
*See also* DB2 Web Query for i,  
InfoAssist  
Information Builders, Inc., 784  
Information Center, 21–22  
information screen, 17  
informational messages, 891  
inhibited screen, CL and, 918  
initial program, user profile and, 7  
initial program load. *See* IPL  
inner joins, 298  
join logical files and, 361–362, 364  
SQL and, 664  
inquiry messages, 891  
Insert command, SEU, 217  
Insert statement, in SQL, 686–688,  
712–715  
integer reference, in SQL, 685  
Integrated Development Environment  
(IDE), 546  
Integrated File System (IFS), 525–530  
IBM i Access for Web and, 718  
Integrated i Debugger, 574–575  
Integrated Language Environment  
(ILE), CL and, 867  
interactive debugging, 579–586  
interactive jobs, 3–4, 107. *See also* Jobs  
Intermediate assistance level, 146–150  
internal date fields, 193  
Internet printers, 746  
Internet Printing Protocol (IPP), 746  
IPL, 6  
ISO format, dates, 193  
ITERATE command, in CL, 887

iteration commands, in CL, 869  
iteration structures, in CL, 884–888

**J**

Java, 7, 84, 546  
debugging, 574  
Java Database Connectivity (JDBC),  
658  
Java Server Pages (JSP), 546  
JavaScript, 546  
JD Edwards for Oracle, 786  
JFLD keyword, join logical files and,  
360  
job date, 621  
job description, 9  
Job Description (JOB), 102  
jobs, 2, 113–119  
attributes in, 107, 113–119  
batch, 3–4  
Change Job (CHGJOB) in, 910  
changing a job, 516–517  
CL and, 866  
description of, 9, 113–119  
Display Device Description for,  
117–118  
Display Job Definition Attributes  
for, 114–115  
Display Job Description for, 115  
Display Job Status Attributes in, 110  
IBM i Access for Web and, 718,  
747–748  
IBM i Navigator and, 508–512  
interactive, 3–4, 107  
job date in, 621  
job queues in, 518–519, 522  
logging level in, 517–518  
messages, message severity in,  
517–518  
output queues in, 520–521  
processing sequence of, 518–519,  
522  
QBATCH and, 522, 536–538  
queue for, 4  
Submit Job (SBMJOB) in, 537–538  
system date in, 621  
types of, 3–4  
user profile and, 8  
Work with Active Jobs  
(WRKACTJOB) and, 513–518,  
918  
Work with User Jobs (WRKUSRJ)  
in, 107–111, 114  
Jobs subsystem, in RSE, 555  
JOIN keyword, 360  
join logical file, 357–382, 390. *See also*  
Logical files, join  
Join operation, 360

Join statement, in SQL, 712–715  
 joins, 291–293, 325–326  
   Bachman diagram showing  
     relationships in, 292, 368, 371,  
     662, 707  
   correlation names in, 665  
   DB2 Web Query for i and, 817–818,  
     836, 851–855  
   difference operation in, 299–300  
   equi-, 301, 667–668  
   exception-type, 665–666  
   F11 function key in, 302  
   IBM i Access for Web and, 757–761  
   inner, 298, 664  
   join query creation and, 294–300  
   left outer, 299, 664  
   logical file, 357–382  
   matched record, 298  
   more than two files in, 368–380  
   natural, 298  
   one-to-many relationships in, 293  
   outer, 299  
   Override with Database File  
     (OVRDBF) in, 434  
   parent-child relationships in, 293  
   primary file in, 293, 299  
   primary key in, 292  
   secondary file in, 294  
   specifying relationships in, 300–305  
   SQL and, 662–667, 701–704  
   unmatched record, 299–300

## K

Kerberos, 485  
 key fields, join logical files and, 365  
 keyboard mapping, 27, 120–126  
 keyboard programming, Print Screen  
   function, 120–126  
 keyed-sequence access path, 328–333  
 keys, 191, 390  
   joins, joining files and, 292  
   keyed-sequence access path and,  
     330–333  
 keyword notation, 47–52  
 keywords, 617–620  
   adding to a file or record, 617–620  
   CL and, 865  
   types of, 617

## L

L, in commands, 46  
 Label parameter, in CL, 869  
 labeled duration, in SQL, 683  
 labels, 566  
 languages, 5, 7, 84, 414. *See also* High-  
   level languages (HLL)

layered machine architecture, 83  
 LEAVE command, in CL, 887  
 left outer join, 299, 360, 365, 366, 664  
 length limits, database, 192  
 level checking, 434  
 LIBCRTAUT, 443  
 libraries, library lists, 5, 60–65, 73–76,  
   105, 119–120, 173, 203, 524–525  
   Add Library List Entry  
     (ADDLIB) in, 91–92, 558  
   Change Current Library  
     (CHGCURLIB) in, 89–91, 119  
   Change Library (CHGLIB) in, 443  
   Change Library List (CHGLIBL)  
     and, 75, 92–94, 910  
   Create Library (CRTLIB) and,  
     13–14, 44, 45, 47–52  
   current, 63, 89–91, 119  
   current, user profile and, 8  
   DATA menu and, 12  
   default (Qxxx), 62  
   Display Library List (DSPLIBL)  
     and, 76, 88–89, 119  
   document library services file  
     system (QDLS) and, 526  
   Edit Library List (EDTLIBL) in,  
     94–96  
   independent ASP QSYS.LIB and,  
     526  
   Library List Commands  
     (CMDLIBL) menu for, 74–76  
   library lists in, 60–64, 73–76, 88–96  
   LIBRARY menu and, 13–14, 73–76  
   object location in, 96, 97  
   object request for, 86–88  
   objects and, 85–86  
   objects within, 63–64  
   product, 62–63  
   QSYS.LIB library file system and,  
     526  
   qualified names and, 87–88  
   RSE and, add, change remove  
     libraries in, 556–560, 590–592  
   Remove Library List Entry  
     (RMVLIBLE) in, 92  
   Rename Libraries (RNMLIB) in,  
     178  
   searching, 86–88  
   SQL and, 652  
   storage and, 84  
   system library list in, 60–62  
   user library list in, 63  
   Work with Libraries (WRKLIB)  
     and, 22–24  
   Work with Libraries Using PDM  
     (WRKLIBPDM) and, 178–178,  
     175, 176

library file system (QSYS.LIB), 526  
 Library List Commands (CMDLIBL)  
   menu, 74–76  
 library list system values (\*LIBL), 5  
 library lists. *See* Libraries, library lists  
 LIBRARY menu, 13–14, 73–76  
 licensed programs, 6–7, 30–31, 32  
   Work with Licensed Program (GO  
     LICPGM) and, 7  
 Like logical operator, in SQL, 671–672  
 line commands, SEU, 188–190, 17–220  
 links, Work with Object Links  
   (WRKLNK), 555  
 LINUX, 551  
 List commands, 46  
 list or work-with screens, 22–24, 33–38  
 logging level, 517–518  
 logic statements, in CL, 872  
 logical files, 166, 202, 327–411  
   access paths in, 346, 361–362  
   access path maintenance in,  
     354–356  
   alternate access paths to, 334–337  
   AND and OR in select/omit  
     operations in, 342–347, 361–362  
   based-on, dealing with, 434–437  
   COMP keyword, comparand values  
     in select/omit operations in,  
     339–340  
   compile listings and, 356  
   Create Logical File (CRTLF) and,  
     352–354, 684  
   creating, 351–357, 392–411,  
     406–411  
   DFU program and, 336–337, 337,  
     356–357, 386  
   Display File Field Description  
     (DSPFFD) and, 350  
   dynamic select and, 346–347  
   DYNSTL keyword and, 346–347  
   error message in, 356–357  
   functions of, 333  
   join, 357–382, 390  
   multiple-format, 382–390, 391  
   Omit operation in, 341–347  
   PDM and, 351–353, 397–404  
   projection in, 347–351, 361–362  
   RANGE keyword in select/omit  
     operations in, 340–341  
   rebuild maintenance and, 355  
   response time and, 355  
   RPG and COBOL access to, 337  
   selection (restriction) and select/  
     omit operation in, 338–341,  
     361–362  
   simple, 334–351  
   SEU to create, 351, 394–397



SQL and, 652  
 UNIQUE keyword and, 346  
 VALUES keyword in select/omit operations in, 340  
 views and, 333  
 Work with Members Using PDM (WRKMBRPDM) and, 351–352  
 working with, 404–406  
 logical machine, 83  
 loops, in CL, 886–887

## M

Main Procedure Section, in CL, 872  
 Major Command Groups (MAJOR) menu, 54–55  
 Management Central, IBM i Navigator and, 487  
 mapping, keyboard. *See* Keyboard mapping  
 MARKTIME source code, 917, 921  
 matched record join, 298  
 materialized query table (MQT), in DB2 Web Query for i, 792  
 members, 173, 182  
   Clear Physical File Member (CLRPFM) in, 693  
   Display Physical File Member (DSPPFM) in, 194  
   RSE and, 561–565  
   SEU to create, 183–187  
   Work with Members Using PDM (WRKMBRPDM) and, 182–187, 205, 207–212, 216–217, 221, 236, 238–245, 415, 466–470  
 menus, 5, 10, 11–14, 29–31, 54–57, 64, 111–113  
   Clear Commands (CMDCLR), 56  
   command group, 57  
   DATA menu, 12  
   Display Commands (CMDDSP), 112  
   function keys and, 11  
   GO command and, 57–60, 68–70  
   Help for, 66–68  
   initial, user profile and, 7  
   Library List Commands (CMDLIBL), 74–76  
   LIBRARY menu and, 13–14, 73–76  
   Major Command Groups (MAJOR), 54–55  
   options in, 11  
   Profile Commands (CMDPRF) menu, 58  
   prompt entry/command prompt screens for, 14–17, 38–41  
   Query Utilities (QUERY), 251–252  
   screen header for, 11

Selection or command line in, 11  
 Verb Commands (VERB), 54–55  
 message and logging system values (\*MSG), 5  
 messages  
   Additional Message Information screen for, 71  
   Clear Message Queue (CLRMSGQ) in, 917  
   CL and, 890–896  
   DFU and, 232  
   Display Messages (DSPMSG) and, 223  
   display, 894–896  
   IBM i Access for Web and, 718, 746–747  
   IBM i Navigator and, 490–497, 533–536  
   informational vs. inquiry, 891  
   Monitor Message (MONMSG) in, 878  
   printers and printing, 507–508  
   printing and, 138  
   Send Break Message (SNDBRKMSG) in, 891–896  
   Send Message (SNDMSG) in, 891–896  
   Send Program Message (SNDPGMMMSG) in, 568, 891–896  
   severity in, 517–518  
   Work with Messages screen for, 223  
 metadata, in DB2 Web Query for i and, 787  
 Microsoft, 784, 786  
 Min function, in SQL, 679–683  
 Minimized view, in Screen Designer/Report Designer, 628  
 modifiers in commands, 45–47  
 Monitor Message (MONMSG), 878  
 Monitors view, debugging, 575, 584–585  
 Month function, in SQL, 669  
 More key (F24), 14  
 Move command, SEU, 218  
 moving/dragging files, 530, 544  
 multiple-format logical files, 382–390, 391  
 multitasking, 2  
 multiuser, 2  
 My Connections, in IBM i Navigator and, 487  
 My Folder, in IBM i Access for Web, 718, 770, 780  
 My Requests Web page, IBM i Access for Web and, 742–745, 769–772  
 My Tasks, IBM i Navigator and, 488

MySQL, 7, 84, 525

## N

naming conventions, databases, 192  
 natural join, 298  
 Navigator. *See* IBM i Navigator  
 nested commands, in CL, 882  
 NetClient file system (QNTC), 526–527  
 Network File System (NFS), 526, 527  
 no-prompt batch debugging, 578, 579, 580  
 Not logical operator, in SQL, 671  
 numeric data, 199  
   in Query for i5/OS, 261–262, 269–270, 313–315

## O

object code, 220  
 objects, 2–3, 81–126, 203  
   architecture based on, 82–84  
   attributes of, by type, 180  
   authorities for, 441  
   CL commands and, 85  
   Create Duplicate Object (CRTDUPOBJ) in, 413, 427–428, 457–462  
   creating, 85  
   Display Object Description (DSPOBJD) and, 85, 225–229, 236, 912  
   Edit Object Authority (EDTOBJAUT) in, 413, 440–454, 449–450  
   encapsulation of, 82  
   Grant Object Authority (GRTOBJAUT) in, 443  
   hierarchy of, 203  
   layered machine architecture and, 83  
   libraries and, 63–64, 85–86  
   locating, 96  
   logical machine and, 83  
   members in, 173  
   naming, 85  
   physical machine and, 83  
   qualified name of, 87–88  
   Rename Objects (RNMOBJ) and, 176–177, 423–424, 461  
   requesting, 86–87  
   simple name of, 86–87  
   SQL, 171  
   storing, 98–100  
   System Licensed Internal Code (SLIC) instructions for, 82–84  
   Technology Independent Machine Interface (TIMI) for, 82–84

- types of, 3, 84–86, 180
  - Work with Object Links (WRKLNK) in, 555
  - Work with Objects (WRKOBJ) and, 536
  - Work with Objects Using PDM (WRKOBJPDM) and, 172, 179–182, 205–207, 224–229, 423–424, 446
  - Objects subsystem, in RSE, 555
  - Omit operation, logical files and, 341–347
  - one-to-many relationships, 293
  - open systems (QOpenSys), 526
  - operands, in SQL, 668
  - optical file system (QOPT), 526
  - options, menu, 11
  - OR in select/omit operations, in join logical files and, 342–347, 361–362
  - Oracle, 784, 786
  - Order By clause, in SQL, 673–674
  - OTHERWISE, in CL, 883–884
  - outer join, left, 299, 360, 365, 366, 664
  - Outline view, debugging, 575
  - output queues, 99, 102, 520–521
  - Override with Database File (OVRDBF), 434
- P**
- package, in SQL, 652
  - packed decimal data type, 192, 193–195
  - Palette, in Screen Designer/Report Designer, 607, 608, 609
  - parameters, 5, 16–17, 111–113
    - CL and, 865, 871
    - keyword, 47–52
  - parent profile, in RSE and, 552
  - parent-child relationships, 293
  - Pascal, 7
  - passwords, 8–10, 76–79, 485
    - Change Password (CHGPWD) in, 748
  - PC Support. *See* IBM i Access for Windows
  - PGM statement, in CL, 566, 871
  - PHP, 84, 525
  - physical files, 166, 181, 202, 213. *See also* Source physical files
    - access paths and, 328–333
    - Add Physical File Constraint (ADDPFCST) in, 439
    - Change Physical File (CHGPF) in, 413, 437–439, 470–473
    - changed, recompiling programs/queries, 434
    - Clear Physical File Member (CLRPFM) in, 693
    - Create Physical File (CRTPF), 221–222, 236, 416–417, 684
    - Create Source Physical File (CRSRCPF) in, 414
    - creating, 205–207
    - DDS source for, 211
    - Display Physical File Member (DSPPFM) in, 328, 432–433
    - source, 414–416. *See also* Source physical files
    - SQL and, 652
    - physical machine, 83
    - PL/I, 7
    - positional notation in CL commands, 52–53
    - POWER hypervisor, 83–84
    - Power Painter, 786
    - Power System, 83–84
    - PowerPoint, 786
    - preserving existing data during database changes, 418–419
    - primary file, in joins, 293, 299
    - primary group, 453
    - primary key
      - in joins, 292
      - keyed-sequence access path and, 330–333
    - Print File (PRTF), 629
    - Print Screen function, 107–111, 152
      - programming, 120–126
    - printer device files, 128
    - printer devices, 99
    - printer files, 127–129, 166, 202
    - printer writers, 129–131, 150
      - changing, Change Writer (CHGWTR) in, 131–132
    - printers and printing, 105, 107–111, 150, 152–163. *See also* Screen Designer/Report Designer; Spooled files
      - add records to print file in, 608–610
      - adding fields to print file records in, 610–613
      - AFP Workbench for Windows Viewer in, 498–499
      - Change Printer File (CHGPRTF) in, 128
      - Change Printer Output screen for, 148, 154–155
      - Change Spooled File Attributes (CHGSPLFA) in, 132, 141–146, 158
      - Change Writer (CHGWTR) in, 131–132
      - changing spooled files in, 132–146
      - Clear Output Queue (CLROUTQ) in, 146, 162, 163
      - Create Device Description Printer (CRTDEVPRT) in, 103, 130–131
      - Create Output Queue (CRTOUTQ) in, 104
      - Create Printer File (CRTPRTF) in, 102, 128, 629
      - Display Device Description (DSPDEV) in, 117–118, 130–131
      - Display Spooled File Description in, 112–113
      - function keys in, 136–137
      - IBM i Access for Web and, 718, 745
      - IBM i Navigator and, 497–508
      - Internet printers and, 746
      - Internet Printing Protocol (IPP) in, 746
      - messages about, 138
      - modifying a print file in, 606–608
      - modifying print file properties in, 610, 633–637
      - opening a print file for, 605
      - output queue designation for, 157
      - Print Screen function and, 152
      - printer device files in, 128
      - printer files and, 127–129
      - printer writer in, 129–131, 150
      - printing process in, 128–129
      - QSPL subsystem in, 129–130
      - Query for i5/OS and, 323–325
      - Send TCP/IP Spooled File (SNDTCPSPLF) in, 746
      - spool-control special authority in, 136
      - spooled files and spooling in, 101–105, 127–163. *See also* Spooled files
      - Work with All Printers screen in, 137, 162
      - Work With All Spooled Files screen in, 142, 157, 159
      - Work with Output Queue (WRKOUTQ) in, 104, 150, 133–140, 159–160
      - Work with Printer Output screen for, 147, 152–155
      - Work with Printers screen in, 137, 161
      - Work with Spooled Files (WRKSPLF) in, 139–140, 150, 156–159
      - writer in, 103
      - private authorities, 447
      - procedures, in CL, 874
      - ProData, 231
      - product library, 62–63

Profile Commands (CMDPRF) menu, 58  
 program ID, in CL, 871  
 Program Information Section, in CL, 870–871  
 program structure, CL, 870–872, 873  
 program-described files, 167, 202  
 programming, 168. *See also* CL programming  
 Programming Development Manager (PDM), 6, 202, 172–183, 204–212, 308, 545, 564  
 Compile option in, 221–224  
 databases and, 165, 413  
 logical files and, 351–353, 397–404  
 SEU and, 215, 216–217  
 Start PDM (STRPDM) and, 172, 173–174, 216  
 Work with Libraries Using PDM (WRKLBPDM) and, 174–178  
 Work with Members Using PDM (WRKMBRPDM) in, 182–187, 216–217, 221, 236, 238–245, 351–352, 415, 466–470  
 Work with Objects Using PDM (WRKOBJPDM), 172, 179–182, 224–229, 319–325, 423–424, 446  
 programming languages, 7  
 programs, licensed. *See* Licensed programs  
 programs run from RSE, 586–587  
 projection, in logical/join logical files, 347–351, 361–362  
 prompt entry/command prompt screens, 14–17, 38–41  
 prompt screens for CL commands, 869–870  
 Properties view, in Screen Designer/ Report Designer, 607  
 PUBLIC authorization, 440

## Q

Q, in commands, 46  
 QASTLVL system value to set level of Help, 146  
 QAUDJRN, 527  
 QBATCH, 3, 521, 522, 536–538  
 QCRTAUT, 443  
 QCTL, 3  
 QDAYOFWEEK system value, 567  
 QDDSSRC, 202  
 QHLPSYS, 62  
 QHTTSPVR, 521  
 QINTER, 3, 521  
 QRPGL, 63  
 Qshells subsystem  
 RSE and, 555  
 Start Qshell (STRQSH), 555  
 QSPL subsystem, printing and, 129–130  
 QSYS, 62  
 QSYS2, 62  
 QSYSLIB, 62  
 qualified names, 87–88  
 Query, 249–326  
 Query for i5/OS, 249–326. *See also*  
 DB2 Web Query for i  
 access path and, 367  
 breaks, control breaks, defining  
 report breaks in, 274–277  
 column heading width adjustment  
 in, 281, 312  
 control breaks in, 250, 380–382  
 converting data to DB2 Web Query  
 for i formats, 855–861  
 creating a query in, 307–318  
 DDS and, 250  
 date and time fields in, 269–270  
 Define Query screen in, 309–311  
 defining a query in, 254–270  
 derived columns in, 284–287  
 difference operation in, 299–300  
 edit word creation in, 265–268  
 editing options in, 262–268  
 erasing old values in, 282  
 executing query programs in,  
 250–251  
 exiting, 289–290, 318  
 F5 function key in, 250  
 F11 function key in, 302  
 F13 function key in, 250  
 F14 function key in, 290  
 F20 function key in, 258  
 features of, 250  
 field editing in, 263–264  
 field selection and sequencing in,  
 277–279  
 fields in, 250  
 file selection in, Select File and,  
 255–257, 310  
 finishing the report in, 287–289  
 group indication in, 380–382  
 Help for, 287  
 join logical files, 358, 363–382, 390  
 join query creation, 294–300  
 joining files in, 291–293, 325–325.  
*See also* Joins  
 joins in, specifying relationship in,  
 300–305  
 layout of reports in, 250  
 limitations of, vs. DB2 Web Query  
 for i, 785  
 numeric fields in, 261–262,  
 269–270, 313–315

output type selection in, 317  
 preview query layout in, 258–259,  
 267, 279  
 previewing reports in, 250  
 printer selection in, 323–325  
 Query Utilities Menu (QUERY) in,  
 251–252  
 recompiling programs/queries that  
 use changed physical files, 434  
 record selection in, 321–322  
 records in, 250  
 refining the query in, 270–290  
 report breaks in, 250  
 report column formatting in,  
 260–270, 280–283  
 result fields in, 284–287  
 Run Query (RUNQRY) in, 251,  
 320–321, 432–433  
 sorting records in, 250, 271–273  
 Specify Report Column Formatting  
 screen in, 260–270, 280–283,  
 311–312, 314–316  
 split screen in, 364–364  
 SQL and, 250  
 Start Query (STRQRY) and,  
 251–252  
 summary functions in, 283–284  
 thousands separator formatting in,  
 262  
 Work with Objects Using PDM  
 (WRKOBJPDM) in, 318, 319–325  
 Work with Queries (WRKQRY) in,  
 252–253  
 Query Utilities Menu (QUERY),  
 251–252  
 Query/400, 784, 786  
 queue, job, 4  
 queues. *See also* Printers and printing  
 Clear Output Queue (CLRROUTQ)  
 and, 56, 98–100, 104, 119, 146,  
 162, 163  
 designating, 157  
 output, 99  
 output, user profile and, 8  
 Work with Output Queue  
 (WRKOUTQ) in, 104, 133–140,  
 150, 159–160, 237–241  
 QUSRLIBL, 63  
 QUSRSYS, 62  
 Qxxx libraries, 62

## R

random access retrieval, 329  
 RANGE keyword in select/omit  
 operations, 340–341, 390  
 Rational Developer for Power (RDP),  
 2, 6, 172, 545, 547, 604

- CL and, for source entry in, 868
  - Rational Developer for System i (RDi), 547
  - Rational Development tools, databases and, 165
  - Rational Toolset, 231, 546–547
  - rebuild maintenance, access paths, 355
  - Receive File (RCVF), 876, 889–890
  - recompiling programs/queries that use changed physical files, 434
  - Record format parameter, in CL, 875–876
  - record-format field mapping, 429–431
  - record-format specification, 191, 227
  - records, 169, 170, 191
    - adding fields to, 621–623, 624–628
    - adding keywords to, 617–620
    - DFU and, 234
    - DDS and, 196–197
    - direct retrieval (random access) and, 329
    - formats for, 167
    - join logical files and, 359
    - keywords in, 617–620
    - length of, 192
    - naming, 192
    - Query for i5/OS and, 250
    - record-format field mapping in, 429–431
    - record-format specification in, 191, 227
    - relative record numbers and, 329
    - sequential retrieval of, 328–329
  - Recycle Bin, 524
  - referential integrity, logical files and, 384
  - relational database management system (RDBMS), 652
  - relational operators,
    - in CL, 880
    - in SQL, 668
  - relative record numbers, 329
  - Remote System Explorer (RSE), 2, 545–601
    - Commands subsystem in, 555
    - compiling in, 571–573, 597–601
    - connection creation in, 551–555
    - connection information, options, parameters in, 553
    - Content Assist in, 599
    - CL and, 868
    - copying members in, 561–563
    - debugging in, 574–586
    - Declare CL Variable (DCL) in, 569
    - editing and saving in, 566–570
    - editing members in, 563–565
    - Error List view in, 572–573
    - history of, 546–547
    - Host names in, 553
    - IFS files subsystem in, 555
    - installation of, 547
    - Jobs subsystem in, 555
    - library list in, add, change remove libraries in, 556–560, 590–592
    - login window for, 555
    - Objects subsystem in, 555
    - opening members in, 563–565
    - operating systems compatible with, 551
    - parent profile in, 552
    - program run in, 586–587
    - Qshells subsystem in, 555
    - Rational Developer for Power (RDP) and, 547
    - RSE perspective in, 550
    - Remote Systems LPEX Editor in, 563
    - Retrieve System Value (RTVSYSVAL) in, 570
    - RSE subsystems in, 554–555
    - Screen Designer/Report Designer and, 606
    - Send Program Message (SNDPGMMSG) in, 568
    - source physical file creation in, 560–561, 592–596
    - Start RSE Server (STRRSESVR) in, 580, 581
    - starting, 548–549
    - versions of, 547
    - views in, 550–551
    - workbench in, 550, 564–565
    - Workbench Welcome page for, 549–550
    - workspace location selection in, 548–549
  - Remote Systems LPEX Editor, 563
  - Remove Library List Entry (RMVLIBLE), 92
  - Rename Libraries (RNMLIB), 178
  - Rename Objects (RNMOBJ), 176–177, 423–424, 461
  - renaming database files, 420–426
  - Report Assistant, 786
  - Report Designer. *See* Screen Designer/Report Designer
  - report generator, 249. *See also* Query Report Layout Utility (RLU), 604
  - reports, in DB2 Web Query for i and, 803–811, 835–841
  - response time, 355
  - RESTRICT, 439
  - result fields, in Query for i5/OS, 284–287
  - result sets, in SQL, 698
  - Retrieve System Value (RTVSYSVAL), 570
  - RETURN statement, 566
  - ribbons, in InfoAssist, 798–802
  - RISC processors, 83
  - root (/) file system, 526, 527–529
    - new folder creation in, 527–529, 542–544
  - rows, in SQL, 652
  - RPG, 46, 84, 168, 172, 213, 220, 229, 414, 546, 547, 563
    - compiling, 648–649
    - debugging, 574
    - join logical files and, 366
    - logical files and, 337
    - program logic flow in, 617, 645
    - program modification in, 617
    - Screen Designer/Report Designer and, 645–648
  - RPG IV. *See* ILE RPG, RPG
  - RSE subsystems, 554–555
  - Run Query (RUNQRY), 251, 320–321, 432–433
  - Run SQL Scripts interface, 653–659
- S**
- scalar functions, in SQL, 660
  - scheduling, work. *See* Work scheduling
  - schemas, 524–525
    - creating, 539–542
    - in SQL and, 652, 707–711
  - screen creation using Screen Designer/Report Designer and, 643–645
  - Screen Design Aid (SDA), 6, 46, 545, 564, 604
    - databases and, 167
  - Screen Designer/Report Designer, 603–649
    - add records to print file in, 608–610
    - adding fields to print file records in, 610–613
    - Create Display File (CRTDSPF) in, 629
    - DDS Design perspective in, 606–607
    - Design area in, 608
    - Display File (DSPF) in, 629
    - display screen creation in, 613–631, 643–645
    - Error List view in, 630
    - expanded Design view in, 607
    - Fast View in, 607, 608
    - Field Table view in, 607
    - history of development of, 604
    - Minimized view in, 628
    - minimizing in, 608, 609

- modifying a print file in, 606–608
  - modifying print file properties in, 610, 633–637
  - opening a print file using, 605
  - Palette in, 607, 608, 609
  - Properties view in, 607
  - Records view in, 607–608
  - RSE view in, 606
  - Report controls in, 607
  - Report Designer area in, 606
  - RPG program compilation in, 648–649
  - RPG program modification in, 645–648
  - screen modification in, 637–643
  - Source Prompter view in, 607
  - table view in, 624
  - views in, 606–607
  - Workbench in, 606
  - screen header, 11
  - screen modified using Screen Designer/Report Designer, 637–643
  - SDA, in commands, 46
  - secondary files, in joins, 294
  - security, 84. *See also* Authorities, authorization lists; User profiles
    - authorizations lists for, 447–450
    - databases and, file-level, 440–454
    - group profiles and, 450–454
  - security system values (\*SEC), 6
  - SELECT, in CL, 883–884
  - Select field-list, in SQL, 660–661
  - Select statement, in SQL, 696, 699, 700
  - selection (restriction) and select/omit operation, logical files and, 338–341, 345, 361–362
  - Selection line, 11
  - Send File (SNDF), 876, 888–889
  - Send Break Message (SNDBRKMSG) in, 891–896
  - Send Message (SNDMSG), 891–896
  - Send Program Message (SNDPGMMSG), 568, 891–896
  - Send TCP/IP Spooled File (SNDTCPSPLF), 746
  - Send/Receive File (SNDRCVF), 876, 890
  - SEQUEL, 652
  - sequence operations, in CL, 872
  - sequential record retrieval, 328–329
  - service entry points (SEPs), 576–578
  - SEU, in commands, 46
  - severity levels, messages, 517–518
  - sign-on, 8–10, 27–29
  - simple logical file. *See* Logical files, simple
  - simple object name, 86–87
  - single-level storage, 84
  - sorting
    - DB2 Web Query for i and, 803–804
    - IBM i Access for Web and, 765
    - Query for i5/OS and, 250, 271–273
    - SQL and, 698
  - Source Entry Utility (SEU), 6, 46, 202, 204–220, 236, 545, 564
    - cleared edit work screen in, 186
    - Copy command in, 217–220
    - databases and, 165, 172
    - Delete command in, 217
    - edit session in, 215
    - edit work screen in, 185–187, 209
    - exiting, 201–202
    - field insertion using, 200
    - file description compiled with, 220–224
    - format to use in, 186
    - Help for, 187–188, 187, 188, 190, 218
    - Insert command in, 217
    - line commands for, 188–190, 217–220
    - logical files and, 351, 394–397
    - member creation using, 183–187
    - Move command in, 218
    - PDM and, 215, 216–217
    - Start SEU (STRSEU) and, 183, 208, 214–215
    - target designator for Copy and Move commands in, 218–220
  - source language, 414
  - source physical file, 181, 213, 414–416
    - Create Source Physical File (CRTSRCPF) and, 213
    - creating, 205–207, 560–561, 592–596
    - RSE and, 560–561, 592–596
  - Source Prompter view, Screen Designer/Report Designer and, 607
  - Source view, debugging, 575
  - Specify File Selection Screen, 363–364
  - spool-control special authority, 136
  - spooled files, 101–105, 107–111, 127–163, 150, 152–163. *See also* Printers and printing
    - AFP Workbench for Windows Viewer in, 498–499
  - Change Printer Output screen for, 148
  - Change Printer Output screen in, 154–155
  - Change Spooled File Attributes (CHGSPLFA) in, 132, 141–146, 158
  - changing, 132–146
  - Clear Output Queue (CLROUTQ) in, 146, 162, 163
  - function keys in, 136–137
  - IBM i Navigator and, 497–508
  - messages about, 138
  - output queue designation for, 157
  - printer files and, 127–129
  - printer writer in, 129–131, 150
  - printing process and, 128–129
  - properties of/actions in, 500–501, 503–508
  - Send TCP/IP Spooled File (SNDTCPSPLF) in, 746
  - spool-control special authority in, 136
  - Work with All Printers screen in, 137, 162
  - Work With All Spooled Files screen in, 142, 157, 159
  - Work with Output Queue (WRKOUTQ) in, 133–140, 150, 159–160
  - Work with Printer Output screen for, 147, 152–155
  - Work with Printers screen in, 137, 161
  - Work with Spooled Files (WRKSPLF) in, 139–140, 150, 156–159
  - working with, 159–162
- SQL, 7, 165, 170–171, 194, 414, 651–715, 785
  - alias fields in, 660
  - Alter Table statement in, 712–715
  - Assist/Prompt use in, 694–704
  - base tables in, 686
  - Classic Query Engine (CQE) and, 785
  - column functions in, 674
  - comments in, 663
  - concatenation in, 661
  - connection setting in, 658–659
  - CL commands in, 655
  - correlated subquery in, 685, 686
  - correlation names in, 665
  - Count expression in, 677–678
  - Create statement in, 684, 707–711
  - Data Definition Language (DDL) and, 651
  - Data Manipulation Language (DML) and, 651
  - dates, date functions in, 669
  - Decimal scalar function in, 675–676
  - Delete statement in, 692–693, 712–715
  - direct access storage device (DASD) and, 171

- Distinct keyword in, 673
  - documenting code in, 708–709
  - dotted notation in, 733, 735
  - dynamic statements in, 653
  - equijoins in, 667–668
  - exception join in, 665–666
  - file maintenance using, 686–693
  - From clause in, 663–664
  - From file-list in, 662–667
  - Group by function in, 676–682
  - Having clause in, 677–683
  - history of, 652
  - IBM i Access for Web and, 727–745. *See also* IBM i Access for Web, Database function in
  - IBM i Navigator and, 653
  - In function in, 670
  - inner join in, 664
  - Insert statement in, 686–688, 712–715
  - integer reference in, 685
  - interfaces used to enter commands for, 653–656
  - Java Database Connectivity (JDBC) and, 658
  - Join statement in, 712–715
  - joins in, 701–704
  - joins, join select in, 662–667
  - labeled duration in, 683
  - left outer join in, 664
  - Like logical operator in, 671–672
  - logical files and, 652
  - Min function in, 679–683
  - multiple statements used in, 663
  - Not logical operator in, 671
  - objects and, 171
  - operands in, 668
  - Order By clause in, 673–674
  - physical files and, 652
  - Query for i5/OS and, 250
  - relational operators in, 668
  - result sets in, 698
  - Run SQL Scripts interface and, 653–659
  - saving work in, 663
  - scalar functions in, 660
  - schema creation in, 707–711
  - Select field-list in, 660–661
  - Select statement in, 696, 699, 700
  - sorting in, 698
  - SQL Query Engine (SQE) and, 785
  - SQL Wizard for, 734–742, 755–782. *See also* IBM i Access for Web, Database function in
  - Start SQL (STRSQL) in, 653
  - static, 653
  - subqueries in, 670, 685
  - Substring function in, 661
  - Sum column function in, 676
  - syntax for, 659–693
  - table creation in, 711–712
  - tables in, 652, 686
  - terms used in, 525
  - updatable views in, 686
  - Update statement in, 688–691, 712–715
  - views in, 652, 683–684, 686
  - WHERE clause in, 667, 668–672
  - wildcard characters in, 671–672
  - SQL Development Kit, 7, 171
  - SQL Query Engine (SQE), 785
  - SQL Server, 784, 786
  - SQL Wizard, in IBM i Access for Web, 734–742, 755–782
  - Start DFU (STRDFU), 230
  - Start PDM (STRPDM), 172, 173–174, 216
  - Start Query (STRQRY), 251–252
  - Start RSE Server (STRRSESVR), 580, 581
  - Start SEU (STRSEU), 183, 185, 208, 214–215
  - Start SQL (STRSQL), 653
  - static SQL, 653
  - status, user profile, 8
  - stepping through debugging, 582, 585–586
  - storage, 98–100
    - direct access storage device (DASD) in, 4
    - hard disk, 4
    - independent auxiliary storage pool (IASP) and, 526
    - single-level, 84
    - SQL and, 171
    - subsystems in, 3
    - virtual, 84
  - storage system values (\*STG), 6
  - stream files, 526
  - Structured Query Language. *See* SQL
  - STRUPPGM source code for CL programming examples, 919–920
  - Submit Job (SBMJOB), 537–538
  - subqueries, in SQL, 670
    - correlated, 685
  - subroutines, in CL, 874
  - Substring function, in SQL, 661
  - subsystems, 3, 521–522
    - management, using IBM i Navigator and, 521–522
  - Sum column function, in SQL, 676
  - summary functions, in Query for i5/OS, 283–284
  - synonym (metadata), in DB2 Web Query for i. *See* DB2 Web Query for i, metadata
  - system administrator, 70
  - system control system values (\*SYSCCTL), 6
  - system date, 621
  - system library list, 60–62
  - System Licensed Internal Code (SLIC), objects and, 82–84
  - system operator (QSYSOPR) message queue, 493, 494
  - System R, 652
  - System value, 9
  - system values, 5–6
    - Display System Status (DSPSYSSTS) in, 61–62, 149–150
    - Retrieve System Value (RTVSYSVAL) in, 570
    - Work with System Values (WRKSYSVAL), 34–38
  - Systems Director Navigator for i, 480, 482
  - syntax of CL. *See* Control Language (CL); CL programming
- T**
- table view, in Screen Designer/Report Designer, 624
  - tables, in SQL, 652, 686, 711–712
  - targets, SEU Copy and Move commands, 218–220
  - TaskPad, IBM i Navigator and, 488
  - \*TCAT, 896–898
  - Technology Independent Machine Interface (TIMI) for, 82–84
  - TEXT keyword, 369
  - THEN parameter, in CL, 882–884
  - throughput, 355
  - time, Query for i5/OS and, 269–270
  - time data type, 192, 194
  - types of objects, 3, 84–86
- U**
- UNIQUE keyword, 330–333, 346, 370, 390
  - UNIX, 525, 527
  - unmatched record join, 299–300
  - updatable views, in SQL, 686
  - Update statement, in SQL, 688–691, 712–715
  - user ID, 485
  - user interface, 10, 866
  - user library list, 63
  - user names, 485

user profiles, 7–10  
 authorities for, 35  
 Change Primary Group (CHGPGP)  
 in, 453  
 Change Profile (CHGPRF) and,  
 70–72, 442, 910  
 Change User Profile (CHGPRF) in,  
 120, 162  
 Change User Profile  
 (CHGUSRPRF) in, 453  
 changing, 120  
 Display User Profile (DSPUSRPRF)  
 in, 58–60  
 group, 8, 450–454  
 library list for, 63  
 password for, 8–10, 76–79  
 sign-on with, 8–10  
 status, 8  
 system administrator and, 70  
 user-defined files system (UDFSs), 526  
 users, 7  
 utilities, 167

## V

VALUES keyword in select/omit  
 operations, 340, 390  
 variables  
 adding, 878  
 Change Variable (CHGVAR) value  
 in, 878–880  
 CL and, 872  
 Declare CL Variable (DCL) in, 569  
 declare, 876–878  
 types and attributes of, 877  
 VAR parameter and, 886  
 Variables view, debugging, 575  
 Verb Commands (VERB) menu, 54–55  
 verbs commonly used in CL, 45–47  
 verifying copy operation, 432–433  
 views, 333  
 in RSE, 550–551  
 in Screen Designer/Report Designer,  
 606–607  
 in SQL, 652, 683–684, 686  
 virtual storage, 84

viruses, 84  
 volatility, 355

## W

Web products, 7  
 WebSphere Application Server, 7  
 WebSphere Development Studio Client  
 for System i (WDSi), 547  
 WHEN, in CL, 883–884  
 WHERE clause, in SQL, 667,  
 668–672  
 wildcard characters, SQL and,  
 671–672  
 Windows, 6–7, 485, 551. *See also* IBM  
 i Access for Windows  
 work management, 1, 100–105,  
 512–522. *See also* Batch work  
 management  
 active job management, 513–518  
 changing a job, 516–517  
 IBM i Navigator and, 512–522  
 job queues in, 518–519, 522  
 logging level in, 517–518  
 messages, message severity in,  
 517–518  
 output queues in, 520–521  
 subsystem management and,  
 521–522  
 Work with Active Jobs  
 (WRKACTJOB) and, 513–518  
 work scheduling, 101  
 Work with System Values  
 (WRKSYSVAL), 34–38  
 Work with Active Jobs  
 (WRKACTJOB), 513–518, 918  
 Work with All Printers screen, 137, 162  
 Work With All Spooled Files screen,  
 142, 157, 159  
 Work with Job Queue (WRKJOBQ), 46  
 Work with Libraries (WRKLIB),  
 22–24  
 Work with Libraries Using PDM  
 (WRKLIBPDM), 174–178  
 Work with Licensed Program (GO  
 LICPGM), 7

Work with Members Using PDM  
 (WRKMBRPDM), 182–187, 205,  
 207–212, 216–217, 221, 236,  
 238–245, 308, 415, 466–470  
 logical files and, 351–352  
 Work with Message Queue  
 (WRKMSGQ), 46  
 Work with Messages screen, 223  
 Work with Object Links (WRKLNK),  
 555  
 Work with Objects (WRKOBJ), 536  
 Work with Objects Using PDM  
 (WRKOBJPDM), 172, 179–182,  
 205–207, 224–229, 423–424, 446  
 Query for i5/OS and, 318, 319–325  
 Work with Output Queue  
 (WRKOUTQ), 46, 104, 133–140,  
 150, 159–160, 237–241, 308  
 Work with Printer Output screen, 147,  
 152–155  
 Work with Printers screen, 161  
 Work with Queries (WRKQRY),  
 252–253  
 Work with Spooled Files (WRKSPLF),  
 139–140, 150, 156–159  
 Work with User Jobs (WRKUSRJ),  
 107–111, 114  
 work-with screens. *See* list or work-  
 with screens  
 workbench, for RSE, 550  
 writer, printer. *See* Printer writers

## X

XML, 784, 785

## Y

Year function, SQL, 669

## Z

Zend, 527  
 Zend PHP, 7  
 Zend subsystem, 521  
 Zendsvr subsystem, 521  
 zoned decimal data type, 192, 193–195