

# Index

- \* (asterisk)
  - in generic filter names, 122–123
  - unsaved changes indicator, 59, 85
  - wildcard, 359
- ^ (caret), tab symbol, 221
- + (plus sign)
  - expanding/hiding lines, 210
  - node expansion, 420
- 5250 emulator, 314–316

## A

- access permissions. *See* permissions
- action names, case sensitivity, 214
- actions. *See also* commands; Remote Systems view, actions; *specific actions*
  - i5/OS projects, 378
  - Integrated i5/OS Debugger, 322–323
  - language-specific, LPEX
    - CL, 230–231
    - COBOL, 230–231
    - DDS, 230–231
    - ILE RPG, 230–231
    - RPG/400, 230–231
  - library list, 132
  - LPEX, 200–202
  - member, 347
  - message descriptors, 142
  - object, 347
  - running. *See* Remote Systems view
  - user-defined. *See* user actions
- active editor, 55–56, 85–86

- Add Library List dialog, 48
- Add To i5/OS Project action, 386
- ADDBKP command, i5/OS equivalent, 337*t*
- adding, 385–387
- ADDLIBL command, RSE equivalent, 132
- ADDPGM command, i5/OS equivalent, 337*t*
- addressed messages, 286–287, 303
- administrative privileges. *See* permissions
- ADTS, 9
- aggregate connections, 421
- aligning fields, Screen Designer, 442
- always use debugging editor, 336
- Analysis action, 410
- Apache Xerxes, 10
- Application Diagram
  - + (plus sign), node expansion, 420
  - alignment actions, 432
  - bend points, 431
  - colors, changing, 432
  - commenting diagrams, 430–431
  - connections
    - aggregate, 421
    - bend points, 431
    - description, 415–416
    - direct, 421
    - jumping to source, 425
    - properties, 423–424
    - rearranging, 431
    - between top-level resources, 421
    - warning messages, 434

- Application Diagram, continued
  - copying diagrams, 428
  - creating a diagram, 412–415
  - customizing diagrams, 431–432
  - details, displaying, 420–421
  - Diagram Editor
    - diagram overview, 422
    - nodes, listing, 422
    - Note tool, 424–425
    - Outline view, 422
    - palette, 424–425
    - Properties view, 423–424
    - property attributes, 423–424<sup>t</sup>
    - Select tool, 424–425
    - Text view, 422
    - Thumbnail view, 422
    - Zoom tool, 424–425
  - documenting diagrams, 429–431
  - drilling down, 420–421
  - empty diagrams, 434
  - empty members, 433–434
  - empty service programs, 434
  - fonts, changing, 432
  - functional zoom, 420–421
  - grid lines, 432
  - line style, changing, 431
  - nodes
    - description, 415–416
    - hierarchical listing, 422
    - jumping to source, 425
    - properties, 423–424
    - rearranging, 431
    - warning messages, 434
  - Note tool, 430–431
  - notes, 430–431
  - orientation, changing, 431
  - printing diagrams, 425–426
  - program structure diagrams
    - definition, 412
    - reading, 419–420
  - progress monitor, 414–415
  - reading
    - arrows, 416
    - calls, 417–419
    - connections, 415–416
    - copybooks, 419
    - entry points, 417–418
    - external nodes, 415–416
    - icons, 416<sup>t</sup>
    - language feature mapping, 417–418<sup>t</sup>
    - nodes, 415–416
    - procedures, 417–418
    - program structure diagrams, 419–420
    - sample diagram, 415
    - source call diagrams, 417–419
    - subroutines, 417–418
    - tooltips, 416
  - right-clicking blank areas, 433
  - rulers, 432
  - saved diagrams, opening, 427
  - saving diagrams, 426–429
  - selected resources, warning messages, 434
  - selecting resources, 412–413
  - sharing diagrams, 427
  - source call diagrams
    - definition, 411–412
    - reading, 417–419
    - source calls missing, 433
  - source types, determining, 414
  - split-screen editing, 412
  - troubleshooting. *See* troubleshooting, Application Diagram
  - Visualize Application Diagram action
    - missing, 432–433
  - vs. WDSC, 468
  - zoom, 420–421, 424–425
- associations
  - editors and file types, 269–270
  - file types, adding, 270
  - LPEX parsers and document types, 266–267
- asterisk (\*)
  - in generic filter names, 122–123
  - unsaved changes indicator, 59, 85
  - wildcard, 359
- Atom feeds, 457
- authentication. *See* permissions
- automated installs, 29
- automatic
  - block closure, 250

- bound service programs in debug sessions, 331, 337
  - indentation, 219, 238, 250
  - library exclusion, Integrated i5/OS Debugger, 332
  - message insertion/deletion, Error List view, 287, 467
  - syntax checking, 265
  - uppercasing
    - CL, 262
    - DDS, 257
    - LPEX, 218
  - Automatically Insert submenu, 287
  - Automatically Remove submenu, 286–287
  - autosave feature, LPEX, 184–185
- B**
- background color, customizing, 441
  - batch CL commands, 150
  - batch compiles
    - events files, 290
    - preferences, 301
  - batch debugging, 314
  - bend points, 431
  - BIND command, 398–400
  - bind.clle source file, 400
  - binding, 299–302
  - black and white vs. color, 440
  - blank lines, inserting, 177–178
  - block closure
    - automatic, 250
    - checking for, 239–241
  - block nesting, 260–261
  - block selection, 186–187
  - block structures, selecting, 241
  - blue dot
    - breakpoint symbol, 329
    - vertical ruler area, 67–68
  - blue triangles, field change indicator, 325
  - bookmarks
    - creating, 106–107
    - deleting, 107
    - displaying, 103, 189
    - setting, 188–189
  - bound service programs, adding automatically, 331, 337
  - breakpoints. *See also* SEPs (service entry points)
    - adding, 329
    - conditional, 334–335
    - deleting, 68–69
    - editing, 329
    - enabling/disabling, 329
    - grouping, 329
    - line, 329, 330
    - removing, 329
    - setting, 67
    - source, 329, 330–332
    - symbol for (blue dot), 329
    - troubleshooting, 338–339
    - watch, 329, 333
  - Breakpoints view, 68–69, 336*t*
  - browsing
    - display files, 453
    - members, 53–54, 173
    - for user actions, 349
  - builds. *See* i5/OS projects, builds
- C**
- caching
    - cache location, 369
    - cache size, 369
    - CL, LPEX, 258
    - CL cache, 370
    - clearing the cache, 369
    - files, 371
    - library lists, 369
    - member lists, 369
    - members, 371
    - object lists, 369
    - preferences, 370
    - program verification cache, 370
    - restoring Remote Systems from cache, 124, 160
  - caret (^), tab symbol, 221
  - case conversion
    - in LPEX, 186, 197
    - uppercasing, automatic, 218, 257

- case sensitivity
  - LPEX
    - action names, 214
    - filtering, 191
    - find and replace, 193
    - keyboard shortcuts, 214
    - preferences, 194
    - set prefixArea command, 210
    - remote searches, 344
  - central host servers, 365*t*, 366
  - Change Filter dialog, 129–130
  - change signature, 219–220
  - change tracking, local, 389–390
  - checkmark beside blue dot, 67–68
  - CHGCURLIB command, RSE equivalent, 132
  - child objects, 110
  - CL, caching, 370
  - CL, commands
    - batch, 150
    - command sets
      - adding commands, 151
      - benefits of, 152
      - definition, 150
      - naming, 152
      - predefined commands, 151
    - Commands Log view, 152–154
    - help for messages, 153–154
    - interactive, 150
    - logging, 152–154
    - normal, 150
    - previously used, selecting, 153
    - restrictions on, 150
    - run types, 150
    - status, checking, 169
    - troubleshooting, 169–170
  - CL, LPEX
    - block nesting, 260–261
    - caching, 258
    - content assist, 262
    - filtering by language constructs, 261–262
    - formatting, 258–260, 262
    - INCLUDE statement, 261
    - including members, 261
    - indenting, 258–260, 262
    - language-specific actions, 230–231
    - nested structures, 260–261
    - Outline view, 262
    - preferences, 262
    - prompting, 258–260
    - syntax checking, 222–223, 260, 262
    - tab stops, user defined, 262
    - uppercasing, automatic, 262
  - CL Program style, 398–400
  - clean editors, 85
  - clipboard, cut, copy, and paste shortcuts, 459*t*
  - closing
    - current member, 462*t*
    - editors, 460*t*
    - LPEX, 206–208
    - members, 64
    - Screen Designer, 436
    - views
      - LPEX, 203, 463*t*
      - Workbench, 80
  - COBOL, LPEX
    - commenting-out code, 254–255
    - content assist, 254–255
    - copybooks, opening, 252
    - external files, viewing, 252
    - filtering by language constructs, 252–253
    - language-specific actions, 230–231
    - Outline view, 253–254
    - preferences, 255
    - program verification, 224–229, 251–252
    - syntax checking, 222–223, 251–252
  - COBOL tools, history of, 3–6
  - CODE
    - history of, 3–4
    - installation and setup, 29
  - CODE/400, 3
  - color
    - background, 441
    - black and white *vs.* color, 440
    - changing, application diagrams, 432
    - LPEX, customizing, 209
  - column-sensitive editing, 219
  - column-sensitive languages, editing
    - format line, 183
    - shifting text in columns, 175–176
  - Command build style, 400

- Command Execution page, 118
- Command Execution preference page, 299–302
- command labels
  - customizing, 292, 293–294
  - definition, 292
  - substitution variables, 293–294
- command line, 55–56, 201
- Command Log tab, 72
- command-related settings, overriding, 118
- command sets
  - adding commands, 151
  - benefits of, 152
  - definition, 150
  - naming, 152
  - predefined commands, 151
- commands. *See also* actions; *specific commands*
  - LPEX, 200–202
  - results of, viewing, 72
  - Workbench, 98
- Commands Log view
  - binder results, 299
  - compiler results, 278–279
  - description, 152–154
  - i5/OS projects perspective, 381
- Commands subsystem, 44, 117
- commenting-out code, 254–255
- comments
  - application diagrams, 430–431
  - user actions, 349
- communication. *See also* servers
  - data members, displaying, 365
  - host servers
    - central host servers, 365*t*, 366
    - connection verification, 367–369
    - DDM server, 365, 365*t*
    - i5/OS host servers, 364–367
    - remote command servers, 365, 365*t*
    - required, 365*t*
    - requirements, 367
    - server mapper servers, 365*t*, 366
    - sign-on servers, 365*t*, 366
    - source members, downloading/  
uploading, 365
    - starting/stopping, 366
    - Verify Connection dialog, 367–369
  - i5/OS Debugger, 366
  - QRWTSRVR jobs, 365
  - QUSER, job user, 365
  - QUSRWRK subsystem, 365
  - QZRCSRVS jobs, 365
  - RSE server job, 365
  - STRRSESVR command, 366
  - troubleshooting
    - editing servers, 372–373
    - server connections, 372–373, 374
- Compare with Local History dialog, 389–390
- comparing members, 195–197, 230–231
- COMPILE command, 398
- compile command strings
  - copying, 294
  - defining, 293–294
  - definition, 292
- compile commands
  - command labels
    - customizing, 292, 293–294
    - definition, 292
    - substitution variables, 293–294
- Commands Log view, 278–279
- customized commands
  - creating events files, 295
  - sharing, 291
- customizing
  - command labels, 292, 293–294
  - creating your own commands, 293–296
  - predefined commands, 292–293
  - source type, 292
  - Work With Compile Commands dialog,  
291–292
- defaults, 276
- last command used, 276–277
- messages, 279–280
- parts of, 292
- predefined
  - customizing, 292–293
  - deleting, 292
  - labels, changing, 292
  - listing, 292
  - OPTION(\*EVENTF) parameter,  
deleting, 293
  - restoring to defaults, 293

- compile commands, predefined, *continued*
  - restrictions, 292–293
  - SRCMBR(&N) parameter, deleting, 292–293
  - selecting, 275
  - status, checking, 278–279. *See also* Commands Log view
- Compile menus
  - description, 61
  - illustration, 61
  - missing or grayed out, 71
  - vs. other menus, 278
- compile-related settings, overriding, 118
- compile.clle source member, 399
- Compiled Debug preference page, 336
- compiling members. *See also* program verification
  - in batch, 290
  - binding, 299–302
  - Compile menus, 61, 71, 278
  - duplicate compile actions, 374–375
  - from the editor, 62
  - with embedded SQL statements, 296–302
  - error feedback. *See* Error List view; events files
  - file overrides, 279
  - i5/OS projects, 394–395
  - Job Status view, 301–302
  - launching a compile, 61, 275, 277
  - library list, 279
  - LPEX, toolbar icon, 230–231
  - by member type, 301
  - monitoring jobs, 301–302
  - preferences
    - Command Execution preference page, 299–302
    - compile in batch, 301
    - compiled objects, replacing, 300
    - compiling by member type, 301
    - job descriptions, 301
    - Job Status view, 301
    - object library, 300
    - SBMJOB parameters, 301
  - on remote systems, requirements for, 16–17
  - results, reviewing. *See* Error List view; events files
  - spool files. *See* Error List view
  - troubleshooting. *See* troubleshooting, compiling members
- conditional breakpoints, 334–335
- Connected property, 117*t*
- connection name, specifying, 43
- connection verification, 367–369
- connections
  - Application Diagram
    - aggregate, 421
    - bend points, 431
    - description, 415–416
    - direct, 421
    - jumping to source, 425
    - properties, 423–424
    - rearranging, 431
    - between top-level resources, 421
    - warning messages, 434
  - Commands subsystem, 44
  - configuring, 161
  - connection name, specifying, 43
  - Connection status property, 116*t*
  - creating, 41–46, 112–114. *See also* Remote Systems view
  - Default User ID property, 116*t*
  - description, specifying, 43, 114
  - Description property, 116*t*
  - environment variables, setting, 118
  - host name, specifying, 43, 114
  - host name verification, 43, 114
  - Hostname property, 116*t*
  - IFS files subsystem, 44
  - Jobs subsystem, 44
  - library list
    - Add Library List dialog, 48
    - adding libraries, 48
    - expanded filter, 47
    - modifying, 47
    - options, 49
    - rearranging, 48
    - saving changes to, 48
    - setting, 46–49
    - settings, specifying, 118

- name, specifying, 114
- Name property, 116*t*
- New Connection wizard, 42
- Number of Children property, 116*t*
- Objects subsystem, 44
- parent profile, specifying, 114
- Parent Profile property, 116*t*
- password, 44–45
- profile name, specifying, 42–43
- properties, 115–116, 116*t*
- Qshells subsystem, 44
- Remote system type property, 116*t*
- Remote Systems View, 41–42
- results verification, 45–46
- subsystems, 44
- troubleshooting, 70, 168–169
- Type property, 116*t*
- user ID, 44–45
- Verify Connection results, 46
- Verify host name property, 116*t*
- Work Offline property, 116*t*
- content assist
  - CL, LPEX, 262
  - COBOL, LPEX, 254–255
  - DDS, LPEX, 257
  - ILE RPG, LPEX, 247–249
  - LPEX, 198–199
- context-sensitive help, 105, 218
- Copy action, 138–139
- copy and paste
  - filter strings, 129
  - IFS files and folders, 361
  - keyboard shortcuts, 459*t*
  - LPEX, 176
- COPY Member action, 243
- copy members, opening, 242–244
- copybooks
  - application diagrams, 419
  - opening, 252
- copying
  - application diagrams, 428
  - compile command strings, 294
  - Error List view messages, 284
  - filter pools, 157
  - in LPEX
    - lines, 176–177
    - with SEU prefix commands, 177
    - text, 176–177
  - members, 138–139
  - objects, 138–139
  - RSE profiles, 343
- CPU, installation requirements, 16
- creating
  - application diagrams, 412–415
  - bookmarks, 106–107
  - connections, 41–46, 112–114. *See also* Remote Systems view
  - custom compile commands, 293–296
  - events files
    - compiling members, 289
    - CRTPGM command, 299, 302
    - CRTSRVPGM command, 299, 302
    - with custom compile commands, 295
    - customized compile commands, 295
    - i5/OS binders, 299
    - ILE languages, 289
    - OPM languages, 289–290
    - program verification, 288
    - UPDPGM command, 299, 302
    - UPDSRVPGM command, 299, 302
  - filter pools, 156–158
  - filters, 50, 355–356, 359–369
  - i5/OS projects, 383–385
  - IFS files, 361
  - keyboard shortcuts, Workbench, 99
  - member files, 137–138
  - members, i5/OS projects, 383–385
  - multiple Workspaces, 92
  - Outline view, 245–246
  - Remote Systems view actions, 137–138
  - RSE profiles, 342–343
  - source files, i5/OS projects, 383–385
  - user actions, 347–349
- CRTSRCPF command, 384–385
- current line, 55–56
- cursor
  - blink time, 210
  - drop, 81, 81*t*
  - positioning
    - keyboard shortcuts, 460*t*, 462*t*–463*t*

- cursor, positioning, *continued*
  - LPEX, 174–175
  - Screen Designer, 451
  - width, 210
- Customize Perspective dialog, 100–101
- customized commands
  - creating events files, 295
  - sharing, 291
- customizing. *See also* preferences; properties
  - command labels, 292, 293–294
  - compile commands
    - creating your own commands, 293–296
    - predefined commands, 292–293
    - source type, 292
    - Work With Compile Commands dialog, 291–292
  - diagrams, Application Diagram, 431–432
  - document styles, LPEX parsers, 267–268
  - fonts, 432, 441
  - LPEX
    - colors, 209
    - styles, 209
    - views, 209–210
  - Screen Designer
    - background color, 441
    - ruler bars, 441
  - user actions, 349–350
  - Workbench perspective
    - layout, 76–77
    - menus, 100–101
    - preferences, 96–97
- D**
- D-Specification wizard, 233–234
- data members, displaying, 365
- Data Table view
  - controlling, 353
  - description, 351
  - editing, 352
  - job filters, types of, 354
  - jumping to a specific record, 353–354
  - key fields, 352–353
  - key icon, 352–353
  - null-capable fields, 353
  - Position to action, 353–354
  - purpose of, 144
  - read-only access, 351–352
  - Work with action, 353
- date (timestamp) fields
  - changing dates, 183
  - enabling, 182
  - filtering by, 182
- date and time, printing, 205
- date fields
  - i5/OS projects, 390–393
  - IFS files and folders, 364
- DDM server, 365, 365*t*
- DDS, LPEX
  - content assist, 257
  - filtering by language constructs, 256–257
  - language-specific actions, 230–231
  - Outline view, 257
  - preferences, 257
  - program verification, 224–229, 256
  - syntax checking, 222–223, 256, 257
  - uppercasing, automatic, 257
- Debug (Prompt) menu, 313–314
- Debug As menu, 313–314
- Debug Job launch configuration, 320
- Debug perspective
  - description, 321
  - opening, 66, 321
  - summary of views, 336*t*
- Debug preference page, 331–332
- Debug server, starting/stopping, 64–65, 308–309
- Debug view, 322–323, 336*t*
- debuggers. *See also* Integrated i5/OS Debugger
  - development team, 10–11
  - distributed, 307
  - on remote systems, requirements for, 16–17
  - system, 307
  - toolbox, 307
  - vs. WDSC, 467
- decorated icons, 111, 405–406
- definition specifications, 233–234
- Delete action, 138–139
- deleting. *See also* removing
  - bookmarks, 107
  - breakpoints, 68–69



- Error List view messages, 284, 286–287
  - Error List view pages, 283
  - error messages
    - compiler errors, 62
    - live syntax checking, 57
    - LPEX, 462*t*
    - program verification, LPEX, 225
    - syntax checking, LPEX, 223
  - events files, 288
  - filter pools, 156–158
  - filter strings, 130
  - keyboard shortcuts, Workbench, 99
  - libraries from library list, 132
  - members, 138–139
  - objects, 138–139
  - OPTION(\*EVENTF) parameter, 293
  - predefined compiler commands, 292
  - Remote Systems view filters, 131
  - rollback files, 32–33
  - SEPs (service entry points), 69
  - SRCMBR(&N) parameter, 292–293
  - text, in LPEX, 176, 193
    - to end of line, 463*t*
    - lines, 462*t*–463*t*
  - Workbench perspectives, 77
  - delta builds, 397
  - design area. *See* Screen Designer, design area
  - design mode. *See* Screen Designer, design mode
  - design window, Screen Designer, 436–437
  - detached views, 81
  - detaching editors, 88
  - Diagram Editor
    - diagram overview, 422
    - nodes, listing, 422
    - Note tool, 424–425
    - Outline view, 422
    - palette, 424–425
    - Properties view, 423–424
    - property attributes, 423–424*t*
    - Select tool, 424–425
    - Text view, 422
    - Thumbnail view, 422
    - Zoom tool, 424–425
  - direct connections, 421
  - dirty editors, 85
  - disk space, installation requirements, 15
  - distributed debuggers, 307
  - docking, perspective bar, 75
  - documentation
    - application diagrams, 429–431
    - LPEX manuals, 218
    - Workbench, 103–106
  - documents
    - keyboard shortcuts
      - copying text, 459*t*
      - cutting text, 459*t*
      - navigation, 459*t*
      - pasting from the clipboard, 459*t*
      - printing, 459*t*
      - saving, 459*t*
      - selecting text, 459*t*
    - LPEX parser associations, 266–267
  - drilling down, 110, 420–421
  - drop cursors, 81, 81*t*
  - DSP\* commands, run type, 150
  - DSPMODSRC command, i5/OS equivalent, 337*t*
  - duplicate filter strings, 129
  - dynamic content, 248
  - dynamic list modifications, 132–133
- ## E
- Eclipse, installation and setup, 24–25
  - editing. *See also* LPEX
    - breakpoints, 329
    - Data Table view, 352
    - IFS files and folders, 361–362
    - members
      - authority, checking, 52
      - multiple members, 55
      - Open Member in Edit dialog, 54
      - opening for, 52–55, 70
      - from QTEMP, 70
      - troubleshooting, 70
    - Object Table view, 148
    - screen source, 449–450
    - text constants, 442
    - user actions, 349–350
  - editor area, Integrated i5/OS Debugger
    - blue triangles, 325
    - debug editor *vs.* LPEX, 324

- editor area, Integrated i5/OS Debugger, *continued*
  - description, 321
  - filtering variables, 325
  - listing view, 323–324
  - Memory view, 328, 336*t*
  - Monitors view, 326–327, 336*t*
  - red highlighting, 325
  - source view, 323–324
  - statement view, 323–324
  - Variables view, 325–326, 336*t*
- editor in focus, 55–56, 85
- editor tabs, 55
- editors. *See also* LPEX; Workbench, editors
  - file type associations, 269–270
  - i5/OS projects, 410
  - linking Remote Systems view with current, 160–161
  - open, listing, 204
  - RSE default. *See* LPEX
- EDT\* commands, run type, 150
- EDTLIBL command, RSE equivalent, 132
- EFEVENT file, 289
- Empty List message, 166
- ENDDBGSVR command, 309
- Enter key behavior, 177–178, 250–251
- environment variables, setting, 118
- Environment Variables page, 118
- “error communicating...” message, 272
- Error List view. *See also* events files
  - contents, 281
  - deleting pages, 283
  - description, 280–281
  - empty, 304
  - format, 281
  - help, 284–285
  - i5/OS projects perspective, 382
  - limitations, 297
  - messages
    - addressed, 286–287, 303
    - automatic insertion/deletion, 287, 467
    - copying, 284
    - deleting, 62, 284, 286–287
    - filtering by severity, 285
    - including in the view, 286
    - inserting/excluding, 286
    - investigating, 62
    - jumping to specific, 281–282, 287–288
    - listing, 62
    - navigating, 281–282, 287–288
    - opening, 284
    - from previous runs, 286
    - vs. WDSC, 467
  - name, 283–284
  - navigating
    - between pages, 283
    - to specific messages, 281–282
  - sorting, 284
  - as a to-do list, 282
  - undoing changes, 282
  - view menu
    - Automatically Insert, 287
    - Automatically Remove, 286–287
    - Messages, 286
    - Show Severity, 285
- error messages. *See also* Error List view; events files
  - application diagram connections, 434
  - application diagram nodes, 434
  - compiler, 62, 279–280
  - deleting
    - compiler errors, 62
    - keyboard shortcuts, LPEX, 462*t*
    - live syntax checking, 57
    - LPEX, 462*t*
  - displaying, 147
  - “error communicating...” message, 272
  - “Host PTF is missing...” message, 304
  - live syntax checking, 56–57
  - program verification, LPEX, 225
  - RNF0401 error, 272
  - syntax checking, LPEX, 221–223
- events files. *See also* Error List view; error messages
  - compiling in batch, 290
  - creating
    - compiling members, 289
    - CRTPGM command, 299, 302
    - CRTSRVPGM command, 299, 302
    - customized compile commands, 295
    - i5/OS binders, 299

- ILE languages, 289
    - OPM languages, 289–290
    - program verification, 288
    - UPDPGM command, 299, 302
    - UPDSRVPGM command, 299, 302
  - definition, 288
  - deleting, 288
  - EFEVENT file, 289
  - format, 288
  - remote searches, 345–346
  - write access requirements, 290
  - Expand Failed, Try Again message, 166
  - Export to File action, 147
  - exporting
    - LPEX preferences, 211
    - Object Table view, 147
  - external descriptions missing, 271–272
  - external files, viewing, 241–242, 252
- F**
- F14, RSE equivalent, 146
  - F17, RSE equivalent, 146
  - F21, RSE equivalent, 147
  - fast view bar, docking, 83–84
  - fast view toolbar, 89
  - fast views, 82–84, 96
  - Field Table view, 144, 241–242
  - field values
    - changing, 68
    - debugging
      - blue triangles, 325
      - changing, 326–327
      - displaying, 325–327
      - filtering, 325
      - finding, 325
      - layout in memory, 328
      - monitoring, 326–327
      - red highlighting, 325
    - displaying, 68
  - fields, on screens
    - adding, 444–445
    - aligning, 442
    - moving, 442
    - resizing, 443
    - troubleshooting, 452
  - 5250 emulator, 314–316
  - files
    - caching, 371
    - events. *See* events files
    - IFS (Integrated File System). *See* IFS, files and folders
    - state indicators, 405–406
    - versions, 403
  - filling selected areas, 187
  - filter pools
    - copying, 157
    - creating, 156–158
    - default, 154
    - definition, 154
    - deleting, 156–158
    - example, 155–156
    - moving, 157
    - references, 155, 158–159
    - renaming, 156–158
    - showing/hiding, 154
    - Work With Filter Pools dialog, 157–158
  - filter strings
    - adding, 129
    - Change Filter dialog, 129–130
    - copying and pasting, 129
    - definition, 128
    - deleting, 130
    - duplicates, 129
    - moving, 130
    - order, 130
    - specifying, 128
  - filtering
    - Error List view messages, by severity, 285
    - by language constructs
      - CL, LPEX, 261–262
      - COBOL, LPEX, 252–253
      - DDS, LPEX, 256–257
      - ILE RPG, LPEX, 244
    - LPEX
      - case sensitivity, 191
      - by date (timestamp), 182
      - finding strings, 190–191
    - variables during debugging, 325
    - views, 78. *See also* Remote Systems view, filters

filters

- creating, 50
  - definition, 50
  - i5/OS jobs, 354–356
  - IFS (Integrated File System)
    - creating, 359–369
    - file systems, 359
    - file type, 360
    - filename, 360
    - home directory, 359
    - multiple filter strings, 360
    - New File Filter dialog, 359–360
    - predefined, 359
    - root file system, 359
  - jobs, types of, 354
  - LPEX, 225
  - Member Filter dialog, 50
  - naming, 50–51
  - Remote Systems view. *See* Remote Systems
    - view, filters
  - troubleshooting, 165–166, 168, 170
- find and replace, 194–195
- Find dialog, 193–195
- Find String dialog, 344
- finding strings, LPEX
  - case sensitivity, 194
  - column restrictions, 194
  - filtering, 190–191
  - find and replace, 192–195
  - highlighting found strings, 194, 195
  - preferences, 193–195
  - with regular expressions, 194
  - selection restrictions, 194
  - whole-word only, 194
  - wrapping the search, 194
- flagging changed lines, 219–220
- FNDSTRPDM command, 343–344
- folders. *See* IFS, files and folders
- fonts, customizing
  - application diagrams, 432
  - Screen Designer, 441
- footers, printing, 205
- format line, 55–56, 183
- formatting CL, LPEX, 258–260, 262
- free-form conversion, 238–239

functional zoom, 420–421

fuzzy searches, 106

## G

- generic naming rules, 122–123
- get-file feature, 184
- green screen commands, mapping to i5/OS
  - Debugger, 337–338
- grid lines, 432, 441–442
- grouping
  - breakpoints, 329
  - user actions, 350

## H

- hardware, installation requirements, 15–16
- HATS, installation and setup, 29
- headers, printing, 205
- help. *See also* content assist
  - CL command messages, 153–154
  - context sensitivity, 218
  - designing
    - moving help areas, 443
    - rectangular help, 440
    - resizing help areas, 443
  - documentation, 218
  - Error List view, 284–285
  - language-sensitive, 59
  - LPEX
    - content assist, 198–199
    - keyboard shortcuts, 213
    - print command, 205–206
    - SEU commands, 180
    - source prompting, 180–181
    - templates, 198–199
  - rectangular, 440
  - Workbench. *See* Workbench, help
- Help view, 102–103
- Help window, 103–104
- heritage compilers, 9
- hex codes corrupted, 410
- hexadecimal values, displaying, 197
- hidden views, 82–84
- highlighting
  - current line, 210

- found strings, 194, 195
  - pink, 195
  - red, fields being debugged, 325
  - yellow, 195
  - host name
    - specifying for connections, 43
    - verification, 43
  - “Host PTF is missing...” message, 304
  - host servers
    - central host servers, 365*t*, 366
    - connection verification, 367–369
    - DDM server, 365, 365*t*
    - i5/OS host servers, 364–367
    - remote command servers, 365, 365*t*
    - required, 365*t*
    - requirements, 367
    - server mapper servers, 365*t*, 366
    - sign-on servers, 365*t*, 366
    - source members, downloading/uploading, 365
    - starting/stopping, 366
    - Verify Connection dialog, 367–369
- I**
- i5/OS binders, events files, 299
  - i5/OS Debug preference page, 336–337
  - i5/OS host servers, 364–367
  - i5/OS jobs
    - adding, 357
    - attributes, displaying, 356
    - filters, 354–356
    - Job Status view, 356–357
    - monitoring, 356–357
    - New Job filter dialog, 355–356
    - Remote System Details view, 358
    - removing, 357
    - running actions on, 356
    - table view, 358
    - user actions, 358
  - i5/OS language-specific extensions, 172
  - i5/OS Project Navigator view. *See also* i5/OS projects, perspective
    - description, 381
    - icon decorators, 388–389, 388*t*
    - remote resources
      - adding locally, 388
      - refreshing, 388
      - status icons, 387–389, 388*t*
      - viewing, 387–389
  - i5/OS projects
    - actions, 378
    - benefits of, 379–381
    - change tracking, local, 389–390
    - Compare with Local History dialog, 389–390
    - compiling from, 394–395
    - creating, 383–385
    - CRTSRCPF command, 384–385
    - date fields, 390–393
    - definition, 378
    - local history, size, 390
    - local history files, 389–390
    - members
      - Add To i5/OS Project action, 386
      - adding, 385–387
      - creating, 383–385
      - importing, 385, 386–397
      - Make Available Offline action, 386
      - pushing, 394, 395
      - uploading, 394, 395
    - metadata, 407–408, 407*t*
    - New i5/OS Member wizard, 385
    - New i5/OS Project wizard, 383–385
    - New i5/OS Source Physical File wizard, 384–385
    - non-source objects, 393, 467
    - overview, 379
    - Problems view, 391–393
    - properties, 407–408, 407*t*
    - reverting to saved copy, 390
    - sequence numbers, 390–393
    - source files
      - Add To i5/OS Project action, 386
      - adding, 385–387
      - creating, 383–385
      - importing, 385
      - Make Available Offline action, 386
    - teams, 402–403
    - vs. WDSC, 467
    - working offline, 401–402

- i5/OS projects, builds
  - BIND command, 398–400
  - bind.clle source file, 400
  - CL Program style, 398–400
  - Command build style, 400
  - COMPILE command, 398
  - compile.clle source member, 399
  - delta, 397
  - IFS files, 401
  - integration, 397
  - project-level, 397–398
  - QDEVTOOLS library, 401
  - QRBCMDBLD program, 401
  - QRBPGBLD program, 401
  - QRBRUNCL program, 401
  - setting up, 398
  - submitting, 400–401
- i5/OS projects, perspective. *See also* i5/OS
  - Project Navigator view
  - Commands Log view, 381
  - Error List view, 382
  - Job Status view
    - adding jobs to, 396
    - description, 381
    - refresh interval, 396
    - tracking jobs, 396
  - Remote Systems view, 381
  - views, 381–382
- i5/OS projects, teams
  - change tracking, 403
  - file versions, 403
  - lock status indicators, 405
  - locking files, 402–405
  - optimistic locking, 402
  - pessimistic locking, 402
  - repositories
    - associating with, 403–405
    - committing, 405–407
    - decorated icons, 405–406
    - file state indicators, 405–406
    - Synchronize view, 405–407
    - Synchronize view actions, 406*t*
    - synchronizing, 405–407
    - updating, 405–407
  - SCM (Software Configuration Management)
    - system, 402–403
    - security, 403
    - stream-file based systems, 402–403
    - teams, 402–403
- i5/OS Search dialog, 346–347
- i5/OS user profile authority, 172
- IBM
  - product names, 7–8
  - products. *See specific products*
  - software brands, 7
  - version numbers, 7–8
- icon decorators, 388–389, 388*t*
- icons
  - application diagrams, 416*t*
  - decorated, 111
  - Screen Designer, 446–447
  - Workbench, 94*t*
- IFS (Integrated File System)
  - accessing, 358
  - files and folders
    - accessing. *See Remote Systems view*
    - copy and paste, 361
    - creating, 361
    - date fields, 364
    - editing, 271, 361–362
    - editor associations, 269–270
    - i5/OS project builds, 401
    - Object Table view, 360
    - preferences, 364
    - remote search, 362
    - sequence numbers, 364
    - user actions, 363
  - filters
    - creating, 359–369
    - file systems, 359
    - file type, 360
    - filename, 360
    - home directory, 359
    - multiple filter strings, 360
    - New File Filter dialog, 359–360
    - predefined, 359
    - root file system, 359
- IFS Files subsystem, 44, 117
- ILE compilers, 9

- ILE languages, events files, 289
- ILE RPG, LPEX. *See also* LPEX, generic features; LPEX, language-specific features
  - block closure, 239–241, 250
  - block structures, selecting, 241
  - content assist, 247–249
  - COPY Member action, 243
  - copy members, opening, 242–244
  - D-Specification wizard, 233–234
  - definition specifications, 233–234
  - dynamic content, 248
  - Enter key behavior, 250–251
  - external files, viewing, 241–242
  - Field Table view, 241–242
  - filtering by language constructs, 244
  - free-form conversion, 238–239
  - indentation
    - automatic, 219, 238, 250
    - displaying, 239–240
    - preferences, 250
  - Java Method Call wizard, 234
  - Java methods, calling, 234
  - language-specific actions, 230–231
  - nested structures, 239–241
  - Outline view
    - case preservation, 247
    - in copy members, 247
    - creating, 245–246
    - description, 245
    - Global Definitions node, 245
    - going to a specific line, 246
    - Main Procedure node, 245–246
    - preferences, 245
    - refreshing, 245, 247
    - Subprocedures node, 246
    - unreferenced entities, 247
  - preferences
    - automatic control block closure, 250
    - automatic indentation, 250
    - Enter key behavior, 250–251
    - options, displaying, 249
    - Outline view, 245
    - program verification, 224–225, 229, 234–238
    - SQL formatting, 251
    - templates, 251
  - Procedure wizard, 231–233
  - procedures, entering, 232–233
  - procedures, locating, 249
  - program verification
    - cache, refreshing, 227–229, 236
    - COBOL members, 224–229
    - command behavior, specifying, 236
    - condition names, defining, 236
    - CRTBNDRPG command, 236
    - CRTRPGMOD command, 236
    - DDS members, 224–229
    - error messages, 225
    - external data conversions, 236
    - external descriptions, 227, 271–272
    - i5/OS members, 229
    - ILE RPG members, 224–229
    - invoking, 224, 226–227, 234–235
    - for module creation, 236
    - null-capable fields, 236
    - PCML document, generating, 236
    - preferences for, 224–225, 229, 234–238
    - for program creation, 236
    - saving changes, 224
    - search path, specifying, 236
    - sort sequence, specifying, 236
    - Source members disabled, 224
    - Source menu missing, 224
  - program verification listings
    - file names, 226
    - generating, 225–226, 235
    - selecting, 235
    - storing, 226
  - RPG errors, 234–235
  - Show fields action, 242, 243
  - SQL errors, 234–235
  - SQL formatting, 251
  - subroutines, locating, 249
  - syntax checking, 234–238
  - templates, 251
  - wizards, accessing, 231
- importing
  - LPEX preferences, 211
  - members, i5/OS projects, 385, 386–397
  - source files, i5/OS projects, 385

- INCLUDE statement, 261
- including members, 261
- indentation
  - automatic, 219
  - CL, LPEX, 258–260, 262
  - ILE RPG, LPEX
    - automatic, 219, 238, 250
    - displaying, 239–240
    - preferences, 250
- index, 103
- indicator sets, defining, 451
- Information Management brand, 7
- Initial Library List page, 118
- insert mode, 175
- installation and setup. *See also* Installation Manager
  - automated installs, 29
  - CODE, 29
  - Eclipse, 24–25
  - from electronic download, 28–29
  - HATS, 29
  - install summary, 28
  - JVM (Java Virtual Machine), 24
  - from a LAN drive, 28
  - language selection, 24–26
  - launchpad, 17–18
  - main installation, 18–28
  - package groups
    - on first install, 22
    - installing, 22–24
    - naming, 27
    - on subsequent installs, 23
  - package selection screen, 19
  - packages
    - compatibility, 24
    - definition, 19
    - license agreements, 20–21
    - prerequisites, 24
    - updates, checking for, 19–20
  - requirements
    - administrative privileges, 17
    - CPU, 16
    - disk space, 15
    - hardware, 15–16
    - memory, 15
    - monitor, 16
    - operating system, 16
    - screen resolution, 16
    - server, 16–17
    - software, 15–16
    - workstation, 15–16
  - selective install, 25–27, 27
  - shared resources directory, 20–22
  - silent installs, 29
  - target directory, 20–22
  - troubleshooting, 35
  - VisualAge RPG, 29
  - WDSC and Rational Developer for System i, coexistence, 17
  - Windows Vista problems, 34
  - Workspace migration, 34
- Installation Manager. *See also* installation and setup
  - checking for, 18
  - development team, 11
  - installing, 18
  - main window, 30
  - proxy server, specifying, 30
  - starting, 29
  - uninstalling products, 33–34
  - update notification message, 35
- Installation Manager, product updates
  - adding/removing features, 32–33
  - checking for, 19–20
  - getting
    - location for. *See* repositories manually, 31–32
    - repositories, 31–32
    - with update wizard, 30–31
  - rollback files, deleting, 32–33
  - rolling back, 32
  - unable to find, 35
- Integrated File System (IFS). *See* IFS (Integrated File System)
- Integrated i5/OS Debugger. *See also* debuggers
  - actions for, 322–323
  - ADDBKP equivalent, 337*t*
  - ADDPGM equivalent, 337*t*
  - blue dot, vertical ruler area, 67–68



- bound service programs, adding
  - automatically, 331, 337
- breakpoints. *See also* SEPs (service entry points)
  - adding, 329
  - conditional, 334–335
  - deleting, 68–69
  - editing, 329
  - enabling/disabling, 329
  - on fields, 329, 333
  - grouping, 329
  - line, 329, 330
  - on lines of code, 329, 330–332
  - removing, 329
  - setting, 67
  - source, 329, 330–332
  - symbol for (blue dot), 329
  - watch, 329, 333
- Breakpoints view, 68–69, 336*t*
- capabilities, 308
- checkmark beside blue dot, 67–68
- Debug perspective
  - description, 321
  - opening, 66, 321
  - summary of views, 336*t*
- Debug preference page, 331–332
- Debug server, starting, 65
- Debug server, starting/stopping, 64, 308–309
- Debug view, 322–323, 336*t*
- debugging a program, 335
- debugging multiple jobs, 322–323
- description, 64
- development team, 10
- DSPMODSRC equivalent, 337*t*
- editor area
  - blue triangles, 325
  - debug editor vs. LPEX, 324
  - description, 321
  - filtering variables, 325
  - listing view, 323–324
  - Memory view, 328, 336*t*
  - Monitors view, 326–327, 336*t*
  - red highlighting, 325
  - source view, 323–324
  - statement view, 323–324
  - Variables view, 325–326, 336*t*
- ENDDBGSVR command, 309
- field values
  - blue triangles, 325
  - changing, 68, 326–327
  - displaying, 68, 325–327
  - filtering, 325
  - finding, 325
  - layout in memory, 328
  - monitoring, 326–327
  - red highlighting, 325
- green screen commands, mapping to i5/OS
  - Debugger, 337–338*t*
- keyboard shortcuts, 464*t*
- launching
  - 5250 emulator, 314–316
  - attaching to an existing job, 319–320
  - batch option, 314
  - Debug (Prompt) menu, 313–314
  - Debug As menu, 313–314
  - Debug Job launch configuration, 320
  - interactive option, 314
  - launch configurations, 316–319
  - multi-threaded option, 314
  - with SEPs (service entry points), 310–313
  - single-click actions, 313–316
  - STRRESV command, 314–316
- launching applications for, 64–66
- libraries, excluding automatically, 332
- Modules view, 333
- perspectives, 66
- preferences
  - always use debugging editor, 336
  - bound service programs, adding
    - automatically, 337
  - Compiled Debug preference page, 336
  - i5/OS Debug preference page, 336–337
  - updating production files, 336
- programs, adding, 332
- Programs view, 332–333, 336*t*
- Resume action, 322
- resuming a suspended program, 322
- SEPs (service entry points). *See also*
  - breakpoints
  - deleting, 69

Integrated i5/OS Debugger, SEPs , *continued*

- description, 64–65, 336*t*
- refreshing, 69
- server, 366
- Service Entry Points view, 66
- service programs, adding, 332
- Step Into action, 323
- Step Over action, 323
- Step Return action, 323
- stepping through code, 67, 323
- stop on return, 323
- stopping a debugging session, 322
- STRDBG equivalent, 337*t*
- STRDBGSVR command, 309
- STRSRVJOB equivalent, 337*t*
- Suspend action, 322
- suspending a running program, 322
- switching perspectives, 323
- Terminate action, 322
- troubleshooting. *See* troubleshooting,  
Integrated i5/OS Debugger
- views
  - Breakpoints, 68–69, 336*t*
  - Debug, 322–323, 336*t*
  - listing, 323–324
  - Memory, 328, 336*t*
  - Modules, 333
  - Monitors, 326–327, 336*t*
  - Programs, 332–333, 336*t*
  - Service Entry Points, 66
  - source, 323–324
  - statement, 323–324
  - summary of, 336*t*
  - switching, 66
  - Variables, 325–326, 336*t*
- integration builds, 397
- interactive CL commands, 150
- interactive debugging, 314

**J**

- Java Method Call wizard, 234
- Java methods, calling, 234
- Jazz, 12–13
- Job Status view
  - adding jobs to, 356–357

- i5/OS projects perspective
  - adding jobs to, 396
  - description, 381
  - refresh interval, 396
  - tracking jobs, 396
  - monitoring i5/OS jobs, 301–302
- jobs, accessing. *See* Remote Systems view
- Jobs subsystem, 44, 117, 354–355
- joining lines, 178
- JTOpen, 10
- JVM (Java Virtual Machine), installation and  
setup, 24

**K**

- key bindings, 83, 83*t*
- key icon, 352–353
- keyboard navigation, 110
- keyboard shortcuts
  - Integrated i5/OS Debugger
    - re-launch last program, 464*t*
    - resume execution, 464*t*
    - step into, 464*t*
    - step over, 464*t*
    - step return, 464*t*
    - stopping thread, displaying, 464*t*
  - key bindings, 83, 83*t*
- LPEX
  - case sensitivity, 214
  - configuring, 213–215
  - help for, 213
  - list of, 212–213*t*
  - predefined, 212–213
  - reassigning, 213–215
  - reserved keys, 212
  - set keyAction command, 215
- mnemonics, 137
- keyboard shortcuts, LPEX
  - block nesting, displaying, 462*t*
  - closing current member, 462*t*
  - collapsing nodes, 463*t*
  - commenting code, 463*t*
  - comparison results, 463*t*
  - compile commands, reusing, 463*t*
  - content assist, accessing, 463*t*
  - copying lines, 462*t*

- copying text, 463*t*
- cursor positioning, 462*t*–463*t*
- cycling through open editors, 462*t*
- date, finding, 463*t*
- deleting
  - to end of line, 463*t*
  - lines, 462*t*–463*t*
- deselecting text, 462*t*
- details, displaying, 463*t*
- error messages, deleting, 462*t*
- expanding nodes, 463*t*
- filters, removing, 462*t*
- find next occurrence, 462*t*, 463*t*
- find or replace strings, 462*t*
- go to Filter Division, 462*t*
- help, invoking, 463*t*
- hiding details, 463*t*
- inserting lines, 463*t*
- joining lines, 462*t*
- lowercasing text, 462*t*
- moving lines, 462*t*
- navigation
  - among problems, 463*t*
  - comparison results, 463*t*
  - to ILE RPG subroutines or procedures, 463*t*
- opening a member, 463*t*
- Outline view, refreshing, 463*t*
- pending actions, removing, 462*t*
- print current member, 462*t*
- program verification, running, 463*t*
- quickmarks, jumping to, 462*t*
- quickmarks, setting, 462*t*
- saving members, 462*t*, 463*t*
- scrolling, 463*t*
- selecting
  - lines, 462*t*
  - rectangular blocks, 462*t*
  - structured blocks, 462*t*
- source prompting, 463*t*
- splitting lines, 462*t*
- structured blocks
  - jumping to end of, 463*t*
  - selecting, 462*t*
- uncommenting code, 463*t*
- views
  - closing, 463*t*
  - cycling through, 462*t*
  - opening, 462*t*
- keyboard shortcuts, Object Table view
  - command defaults, changing, 461*t*
  - command prompting, 461*t*
  - date, displaying, 461*t*
  - last command, displaying, 461*t*
  - navigation
    - lists, 461*t*
    - tree views, 461*t*
  - positioning by typing, 461*t*
  - print options, specifying, 461*t*
  - printing the list, 461*t*
  - refreshing the view, 461*t*
  - size, displaying, 461*t*
  - subsetting the list, 461*t*
  - user options, modifying, 461*t*
- keyboard shortcuts, Windows
  - clipboard, cut, copy, and paste, 459*t*
  - documents
    - copying text, 459*t*
    - cutting text, 459*t*
    - navigation, 459*t*
    - pasting from the clipboard, 459*t*
    - printing, 459*t*
    - saving, 459*t*
    - selecting text, 459*t*
  - redo previous action, 459*t*
  - undo previous action, 459*t*
- keyboard shortcuts, Workbench
  - associating with commands, 98
  - context menus, opening, 460*t*
  - creating, 99
  - cursor positioning, 460*t*
  - deleting, 99
  - displaying, 91, 98
  - editors
    - closing, 460*t*
    - current, jumping to, 460*t*
    - cycling among, 460*t*
    - maximizing/restoring, 79, 460*t*
    - switching, 460*t*
    - vertical ruler, opening, 460*t*

- keyboard shortcuts, Workbench, *continued*
  - exiting Workbench, 460*t*
  - help system, accessing, 460*t*
  - list of, 90*t*
  - listing, 460*t*
  - menus, closing, 460*t*
  - modifying, 98
  - navigation, by typing, 461*t*
  - perspectives, cycling among, 460*t*
  - pull-down menus, opening, 460*t*
  - Search dialog, opening, 460*t*
  - Switch to Editor dialog, opening, 460*t*
  - System menu, accessing, 460*t*
  - views, maximizing/restoring, 460*t*
- keystroke recorder, 191–192, 230
- keystroke recording, 60

## L

- LAN drive, installation from, 28
- language selection, 24–26
- language-specific actions, 230–231
- last command used, 276–277
- launch configurations, 316–319
- launching
  - 5250 emulator, 314–316
  - attaching to an existing job, 319–320
  - batch option, 314
  - Debug (Prompt) menu, 313–314
  - Debug As menu, 313–314
  - Debug Job launch configuration, 320
  - interactive option, 314
  - launch configurations, 316–319
  - multi-threaded option, 314
  - with SEPs (service entry points), 310–313
  - single-click actions, 313–316
  - STRSESVR command, 314–316
- launchpad, 17–18
- libraries
  - accessing. *See* Remote Systems view
  - adding to library list, 132, 134–135
  - current, changing, 132
  - deleting from library list, 132
  - excluding from debugger, 332
  - moving, 132, 135
  - Remote Systems view actions
    - action menu, 136
    - creating, 137–138
    - restoring, 139
    - saving, 139
  - Remote Systems view filters, 122, 125–126
  - subtype, hiding, 111
  - table view. *See* Object Table view
  - type, hiding, 111
- library list
  - actions, 132
  - Add Library List dialog, 48
  - adding libraries, 48, 132, 134–135
  - caching, 369
  - compiling members, 279
  - current library, changing, 132
  - deleting libraries, 132
  - dynamic list modifications, 132–133
  - expanded filter, 47
  - ignored by compiler, 304
  - Library List filter, 132–133
  - modifying, 47
  - moving libraries, 132, 135
  - options, 49
  - persistent list modifications, 134–135
  - rearranging, 48
  - Remote Systems view. *See* Remote Systems view, library list
  - saving changes, 48, 134–135
  - setting up, 46–49, 131–132
  - settings, specifying, 118
- Library List filter, 132–133
- license agreements, 9, 20–21
- line breakpoints, 329, 330
- line style, changing, 431
- line type, displaying, 180
- linking with current editor, 160–161
- Listings view, 226
- local copies *vs.* remote, 172–173
- local history, size, 390
- local history files, 389–390
- lock status indicators, 405
- locking
  - files, 402–405
  - members, 52, 172–173
- locks, releasing, 53

- log files, finding, 374
- logging
  - CL commands, 152–154
  - Command Log tab, 72
  - Commands Log view
    - binder results, 299
    - compiler results, 278–279
    - description, 152–154
    - i5/OS projects perspective, 381
- Lotus brand, 7
- LPEX
  - vs. debug editor, 324
  - troubleshooting
    - Compile menu disabled, 271
    - highlighting, 271
    - Source menu disabled, 271
- LPEX, generic features. *See also* LPEX, language-specific features; LPEX parsers
  - + (plus sign), expanding/hiding lines, 210
  - action names, case sensitivity, 214
  - actions, 200–202
  - active editor, 55–56
  - autosave feature, 184–185
  - blank lines, inserting, 177–178
  - block selection, 186–187
  - bookmarks, 188–189
  - browsing members, 173
  - case conversion, 186, 197
  - case sensitivity
    - action names, 214
    - filtering, 191
    - find and replace, 193
    - keyboard shortcuts, 214
    - preferences, 194
    - set prefixArea command, 210
  - closing, 206–208
  - colors, customizing, 209
  - column-sensitive languages
    - format line, 183
    - shifting text in columns, 175–176
  - command line, 55–56, 201
  - commands, 200–202
  - comparing members, 195–197
  - content assist, 198–199
  - copy and paste, 176
  - copying
    - lines, 176–177
    - with SEU prefix commands, 177
    - text, 176–177
  - current line, 55–56
  - cursor blink time, 210
  - cursor width, 210
  - customizing, 0
  - date (timestamp) fields
    - changing dates, 183
    - enabling, 182
    - filtering by, 182
  - deleting text, 176, 193
  - description, 171–172
  - development team, 10–11
  - editor in focus, 55–56
  - editor tabs, 55
  - Enter key behavior, redefining, 177–178
  - filling selected areas, 187
  - filtering
    - case sensitivity, 191
    - by date (timestamp), 182
    - finding strings, 190–191
  - filtering text, 190–191
  - find and replace, 193–195
  - Find dialog, 193–195
  - finding strings
    - case sensitivity, 194
    - column restrictions, 194
    - filtering, 190–191
    - find and replace, 192–195
    - highlighting found strings, 194, 195
    - preferences, 193–195
    - with regular expressions, 194
    - selection restrictions, 194
    - whole-word only, 194
    - wrapping the search, 194
  - format line, 55–56, 183
  - get-file feature, 184
  - help
    - content assist, 198–199
    - for keyboard shortcuts, 213
    - language-sensitive, 59
    - print command, 205–206
    - SEU commands, 180

- LPEX generic features, help, *continued*
  - source prompting, 180–181
  - templates, 198–199
- hexadecimal values, displaying, 197
- highlighting
  - current line, 210
  - found strings, 194, 195
  - pink, 195
  - yellow, 195
- i5/OS language-specific extensions, 172
- i5/OS user profile authority, 172
- importing/exporting preferences, 211
- insert mode, 175
- inserting
  - from another file, 184
  - blank lines, 177–178
  - text, 175–176
- joining lines, 178
- keyboard shortcuts
  - case sensitivity, 214
  - configuring, 213–215
  - help for, 213
  - list of, 212–213*t*, 462–463*t*
  - predefined, 212–213
  - reassigning, 213–215
  - reserved keys, 212
  - set keyAction command, 215
- keystroke recorder, 191–192
- keystroke recording, 60
- language syntax. *See* LPEX, language-specific features; LPEX parsers
- layout, 55–56
- line type, displaying, 180
- live syntax checking
  - disabling, 57
  - error messages, deleting, 57
  - error messages, inserting, 56
  - show lines, 56
- local copies *vs.* remote, 172–173
- locking members, 172–173
- macros, recording, 191–192
- members
  - \* (asterisk), unsaved changes indicator, 59
  - closing, 64
  - open, listing, 58
  - saving changes, 62–64
  - switching between, 58
  - unsaved changes indicator, 59
- message line, 55–56
- modes
  - insert, 175
  - read-only, 173
  - replace, 175
  - toggling between, 181
- navigating
  - among views, 203
  - bookmarks, 188–190
  - comparison results, 195–196
  - cursor, positioning, 174–175
  - with the keyboard, 174–175
  - line numbers, 190
  - location marks, 187–188
  - with the mouse, 174–175
- open editors, listing, 58, 204
- open members, switching between, 204
- opening members, 172–173
- Outline view, 200
- permissions required, 172
- pink highlighting, 195
- preferences
  - + (plus sign), expanding/hiding lines, 210
  - autosave feature, 184
  - case sensitivity, 194
  - colors, 209
  - comparing members, 196–197
  - cursor blink time, 210
  - cursor width, 210
  - find and replace, 194–195
  - highlighting current line, 210
  - i5/OS-specific source types, 211–212
  - importing/exporting, 211
  - keyboard shortcuts, 212–213
  - prefix area, 210
  - previewing, 209
  - printing, 205–206
  - sequence numbers, 179
  - specifying, 172, 208
  - split windows for multiple views, 211
  - styles, 209
  - views, 209–210

- prefix area
  - description, 56
  - illustration, 55
  - preferences, 210
  - removing, 210
  - SEU command execution, 56–57
  - SEU commands, 177
- prefix commands, 180
- print command, 205–206
- printing, 205–206
- programming, 200–202
- QTEMP library members, 174
- read-only mode, 173
- redoing changes, 185
- regular expressions, 194
- replace mode, 175
- replacing text
  - with find and replace, 192–195
  - by typing, 175–176
- restoring from
  - backup, 184–185
  - saved version, 185
- Save As dialog, 63
- saving, 206–207, 466
- selecting text
  - filling selected areas, 187
  - in rectangular blocks, 186–187
- sequence numbers
  - going to a specific line, 190
  - increment value, specifying, 179
  - location, 178
  - preferences, 179
  - resequencing, 179, 185
  - starting value, specifying, 179
  - undoing a resequence, 185
- set prefixArea command, 210
- SEU commands
  - copying text, 177
  - entering, 180
  - help for, 180
  - in the prefix area, 177
- shifting text in columns, 175–176
- source area, 55–56
- Source Prompter view, 180–181
- source prompting, 180–181
- source type. *See* LPEX, language-specific features; LPEX parsers
- split-screen editing, 202
- splitting lines, 178
- status line, 55–56
- stream-based copy and paste, 176–177
- styles, customizing, 209
- syntax checking, disabling, 181
- templates, 198–199
- underlying implementations, 171–172
- undoing changes
  - to documents, 185
  - in keystroke recorder, 192
  - resequenced line numbers, 185
  - in Source Prompter view, 181
- vertical ruler, 55–56
- views
  - closing, 203
  - customizing, 209–210
  - multiple, of same member, 202–204
  - navigating, 203
  - preferences, 209–210
  - primary, 203–204
  - secondary, 203–204
  - showing/hiding, 209–210
  - split windows for multiple, 211
  - vertical rulers, 203
- vs. WDSC, 466
- windows, resizing, 59
- yellow highlighting, 195
- LPEX, language-specific features. *See also* LPEX parsers; *specific languages*
  - change signature, 219–220
  - column-sensitive editing, 219
  - comparing members, 230–231
  - compiling, 230–231
  - Error List view, 225–226
  - filters, removing, 225
  - flagging changed lines, 219–220
  - help, 218
  - IFS files, 271
  - indenting, automatic, 219
  - keystroke recorder, 230
  - Listings view, 226
  - prefix area, clearing, 225

LPEX, language-specific features, *continued*

## program verification

- cache, refreshing, 227–229
- COBOL members, 224–229
- DDS members, 224–229
- error messages, 225
- external descriptions, 227, 271–272
- i5/OS members, 229
- ILE RPG members, 224–229
- invoking, 224, 226–227
- listings, 225–226
- preferences for, 224–225, 229
- toolbar icon, 230–231

## Prompt action, 230

## Refresh action, 225, 230

## Remove Messages action, 225, 230

## Resequene All Lines action, 230

## syntax checking

- CL, 222–223
  - COBOL, 222–223
  - DDS, 222–223
  - disabling, 223
  - error messages, deleting, 223
  - error messages, displaying, 221–222
  - manually, 223
  - RPG, 222–223
  - SQL in COBOL, 222–223
  - Syntax Check All action, 230
- tab stops, user-defined, 220–221
- toolbar icons, 230–231
- uppercasing, automatic, 218
- vs. WDSC, 467

## LPEX parsers

## associations

- document type, 266–267
- editors, and file type, 269–270
- troubleshooting, 304–305

## case sensitivity, 267

## definition, 265

## document styles, customizing, 267–268

## document type associations, 266–267

## editors, and file type

- associations, 269–270
- file type, definition, 269
- IFS files, 269–270

## scope of discussion, 268

## Workstation files, 269–270

## IFS files, editors and file type, 269–270

## uses for, 265

**M**

## macros, recording, 191–192

## magnification slider, 441

## Make Available Offline action, 386

## member actions, 347

## Member Filter dialog, 50

## member lists, caching, 369

## members

## \* (asterisk), unsaved changes indicator, 59

accessing. *See* Remote Systems view

## browsing, 53–54

## caching, 371

## closing, 64

compiling. *See* compiling membersediting. *See also* LPEX

## authority, checking, 52

## multiple members, 55

## Open Member in Edit dialog, 54

## opening for, 52–55, 70

## from QTEMP, 70

## troubleshooting, 70

## i5/OS projects

## Add To i5/OS Project action, 386

## adding, 385–387

## creating, 383–385

## importing, 385, 386–397

## Make Available Offline action, 386

## pushed to associated library, 409

## pushing, 394, 395

## pushing actions missing, 409

## uploading, 394, 395

## locating, 49–51

## locking, 52

## locks, releasing, 53

## mode, determining, 53–54

## open, listing, 58

## opening, 52–55

## Remote Systems view actions

## action menu, 137

## copying, 138–139



- creating member files, 137–138
    - deleting, 138–139
    - pasting, 138–139
    - renaming, 138–139
    - type, changing, 140
  - Remote Systems view filters, 122, 127–128
  - right-clicking, 136
  - saving changes, 62–64
  - subtype, hiding, 111
  - switching between, 58
  - table view. *See* Object Table view
  - type, hiding, 111
  - unsaved changes indicator, 59
  - memory, installation requirements, 15
  - Memory view, 328, 336*t*
  - message descriptors, 142
  - Message field, 147
  - message files, 142
  - message line, 55–56
  - messages, error. *See* error messages
  - Messages submenu, 286
  - metadata, i5/OS projects, 407–408, 407*t*
  - mnemonics, 91, 137
  - modes
    - insert, 175
    - read-only, 173
    - replace, 175
    - togglng between, 181
  - modules, displaying procedures in, 141
  - Modules view, 333
  - monitor, installation requirements, 16
  - monitoring jobs. *See also* Job Status view
    - compiling members, 301–302
    - i5/OS, 356–357
  - Monitors view, 326–327, 336*t*
  - Move action, 138–139
  - moving
    - editors, 80–81
    - fields, Screen Designer, 442
    - filter pools, 157
    - filter strings, 130
    - help areas, Screen Designer, 443
    - libraries, 132, 135
    - views, 80–81
  - multi-threaded debugging, 314
- N**
- Name property, 117*t*
  - named types, user actions, 350
  - naming
    - filters, 50–51
    - Remote Systems view filters, 123
    - user actions, 348, 350
  - navigating
    - Error List view
      - between pages, 283
      - to specific messages, 281–282
    - Error List view messages, 281–282, 287–288
    - with the keyboard, 110
  - LPEX
    - among views, 203
    - bookmarks, 188–190
    - comparison results, 195–196
    - cursor, positioning, 174–175
    - with the keyboard, 174–175
    - line numbers, 190
    - location marks, 187–188
    - with the mouse, 174–175
  - Object Table view
    - to a specific record, 147, 148
    - toolbar icons, 146*t*
  - nested structures
    - CL, LPEX, 260–261
    - ILE RPG, LPEX, 239–241
  - network latency, 124
  - New action, 137–138
  - New Command Set wizard, 151–152
  - New Connection wizard, 42
  - New File Filter dialog, 359–360
  - New i5/OS Member wizard, 385
  - New i5/OS Project wizard, 383–385
  - New i5/OS Source Physical File wizard, 384–385
  - New Job filter dialog, 355–356
  - nodes
    - application diagrams
      - description, 415–416
      - hierarchical listing, 422
      - jumping to source, 425
      - listing, 422
      - properties, 423–424

Nodes, application diagrams, *continued*  
    rearranging, 431  
    warning messages, 434  
normal CL commands, 150  
Note tool, 424–425, 430–431  
notes, application diagrams, 430–431  
null-capable fields, 353  
Number of Children property, 117*t*

## O

object actions, 347  
object lists, caching, 369  
Object Table view  
    columns, showing, 146  
    command parameters, entering, 149  
    commands area, 147  
    description, 51  
    editing, 148  
    Export to File action, 147  
    exporting to file, 147  
    illustration, 52  
    keyboard shortcuts, 461*t*  
    list items, showing all, 146  
    Message field, 147  
    messages, displaying, 147  
    name fields, editing, 148  
    navigating  
        to a specific record, 147, 148  
        toolbar icons, 146*t*  
    PDM Options menu, 148–149  
    populating, 52, 145–146  
    Position To action, 147  
    Print action, 147  
    printing, 147  
    purpose of, 144  
    selecting rows, 148  
    Show All action, 146  
    Show Columns action, 146  
    sorting by column, 147  
    status bar, 147  
    Subset action, 146  
    subsetting the list, 146  
    text fields, editing, 148  
    toolbar actions, 146*t*  
    troubleshooting  
        action results not updated, 167  
        list incorrect, 167–168  
        unexplained view changes, 169  
        view missing, 168  
Object Table view, CL commands  
    batch, 150  
    command sets  
        adding commands, 151  
        benefits of, 152  
        definition, 150  
        naming, 152  
        predefined commands, 151  
Commands Log view, 152–154  
help for messages, 153–154  
interactive, 150  
logging, 152–154  
normal, 150  
previously used, selecting, 153  
restrictions on, 150  
run types, 150  
status, checking, 169  
troubleshooting, 169–170  
Object Table view, filter pools  
    copying, 157  
    creating, 156–158  
    default, 154  
    definition, 154  
    deleting, 156–158  
    example, 155–156  
    moving, 157  
    references, 155, 158–159  
    renaming, 156–158  
    showing/hiding, 154  
    Work With Filter Pools dialog, 157–158  
objects  
    accessing. *See* Remote Systems view  
    Remote Systems view actions  
        action menu, 136  
        copying, 138–139  
        deleting, 138–139  
        pasting, 138–139  
        renaming, 138–139  
        restoring, 139  
        saving, 139

- Remote Systems view filters, 122, 126–127
  - right-clicking, 136
  - subtype, hiding, 111
  - table view. *See* Object Table view
  - type, hiding, 111
  - Objects subsystem, 44, 117
  - online resources, 456–458
  - open editors, listing, 58
  - Open Member in Edit dialog, 54
  - operating system, installation requirements, 16
  - OPM languages, events files, 289–290
  - optimistic locking, 402
  - OPTION(\*EVENTF) parameter, deleting, 293
  - orientation, changing, 431
  - Outline view
    - Application Diagram, 422
    - CL, LPEX, 262
    - COBOL, LPEX, 253–254
    - DDS, LPEX, 257
    - ILE RPG, LPEX
      - case preservation, 247
      - in copy members, 247
      - creating, 245–246
      - description, 245
      - Global Definitions node, 245
      - going to a specific line, 246
      - Main Procedure node, 245–246
      - preferences, 245
      - refreshing, 245, 247
      - Subprocedures node, 246
      - unreferenced entities, 247
    - LPEX, 200
    - Screen Designer, 445–447
- P**
- package groups
    - on first install, 22
    - installing, 22–24
    - naming, 27
    - on subsequent installs, 23
  - package selection screen, 19
  - packages
    - compatibility, 24
    - definition, 19
    - license agreements, 20–21
    - prerequisites, 24
    - updates, checking for, 19–20
  - page numbers, printing, 205
  - palette
    - Diagram Editor, 424–425
    - Screen Designer, 444–445
  - parts, editors and views, 78
  - passwords
    - connections, 44–45
    - Remote Systems view
      - changing, 122
      - expiration, 121–122
      - overriding, 120
      - saving, 121–122
    - unnecessary prompt, troubleshooting, 164–165
  - Paste action, 138–139
  - Paste action disabled, 166–167
  - pasting, 138–139
  - PDE Tools action, 410
  - PDM, RSE equivalents
    - ADDLIB command, 132
    - CHGCURLIB command, 132
    - command parameters, entering, 149
    - EDTLIBL command, 132
    - F14, 146
    - F17, 146
    - F21, 147
    - filters, 122–123
    - function map, 162–163*t*
    - PDM Options menu, 148–149
    - Position-to field, 147
    - Print action, 147
    - RMVLIBLE command, 132
    - Subset action, 146
    - views. *See* Object Table view
    - WRKLBPDM, 122
    - WRKMBRPDM, 52, 122
    - WRKOBJPDM, 122
  - PDM Options menu, 148–149
  - permissions
    - installation requirements, 17
    - required for LPEX, 172
    - write access, events files, 290

- persistent list modifications, 134–135
- perspective bar, 75
- perspective toolbar, 89
- perspectives. *See also* i5/OS projects,  
perspective; Workbench, perspectives  
Customize Perspective dialog, 100–101
- Debug
  - description, 321
  - opening, 66, 321
  - summary of views, 336<sup>t</sup>
- default for RSE, 39–40
- definition, 40
- listing, 66
- open, 66
- toggleing between, 66
- pessimistic locking, 402
- pink highlighting, 195
- plus sign (+)
  - expanding/hiding lines, 210
  - node expansion, 420
- Port property, 118<sup>t</sup>
- Position To action, 147
- Position to action, 353–354
- preferences. *See also* customizing; properties
  - caching, 370
  - CL, LPEX, 262
  - COBOL, LPEX, 255
  - DDS, LPEX, 257
  - IFS files and folders, 364
  - ILE RPG, LPEX
    - automatic control block closure, 250
    - automatic indentation, 250
    - Enter key behavior, 250–251
    - options, displaying, 249
    - Outline view, 245
    - program verification, 224–225, 229,  
234–238
    - SQL formatting, 251
    - templates, 251
  - Integrated i5/OS Debugger
    - always use debugging editor, 336
    - bound service programs, adding
      - automatically, 337
    - Compiled Debug preference page, 336
    - i5/OS Debug preference page, 336–337
      - updating production files, 336
    - LPEX. *See* LPEX, preferences
    - Screen Designer, 441. *See also* Properties
      - view, Screen Designer
    - Workbench, 95
  - Preferences dialog, 95–99
  - prefix area
    - clearing, 225
    - description, 56
    - illustration, 55
    - LPEX
      - preferences, 210
      - removing, 210
      - SEU commands, 177
    - SEU command execution, 56–57
  - prefix commands, 180
  - preview page, 450–451
  - Print action, 147
  - print command. LPEX, 205–206
  - printing
    - application diagrams, 425–426
    - date and time, 205
    - footers, 205
    - headers, 205
    - LPEX, 205–206
    - Object Table view, 147
    - page numbers, 205
    - preferences, setting, 205–206
    - screens, Screen Designer, 443
    - source name, 205
    - substitution variables, 205
  - private RSE profiles, 342
  - Problems view, 391–393
  - Procedure wizard, 231–233
  - procedures
    - application diagrams, 417–418
    - ILE RPG, LPEX
      - entering, 232–233
      - locating, 249
  - profile name, specifying, 42–43
  - profiles. *See* RSE profiles
  - program structure diagrams, 412, 419–420
  - program verification. *See also* compiling
    - members; syntax checking
    - caching, 370

- COBOL, LPEX, 224–229, 251–252
- DDS, LPEX, 224–229, 256
- description, 60
- error feedback. *See* events files
- events files, 288
- ILE RPG, LPEX
- cache, refreshing, 227–229, 236
  - COBOL members, 224–229
  - command behavior, specifying, 236
  - condition names, defining, 236
  - CRTBNDRPG command, 236
  - CRTRPGMOD command, 236
  - DDS members, 224–229
  - error messages, 225
  - external data conversions, 236
  - external descriptions, 227, 271–272
  - i5/OS members, 229
  - ILE RPG members, 224–229
  - invoking, 224, 226–227, 234–235
  - listings, 225–226, 235
  - for module creation, 236
  - null-capable fields, 236
  - PCML document, generating, 236
  - preferences for, 224–225, 229, 234–238
  - for program creation, 236
  - saving changes, 224
  - search path, specifying, 236
  - sort sequence, specifying, 236
  - Source members disabled, 224
  - Source menu missing, 224
- LPEX
- cache, refreshing, 227–229
  - COBOL members, 224–229
  - DDS members, 224–229
  - error messages, 225
  - external descriptions, 227, 271–272
  - i5/OS members, 229
  - ILE RPG members, 224–229
  - invoking, 224, 226–227
  - listings, 225–226
  - preferences for, 224–225, 229
  - toolbar icon, 230–231
- results, reviewing. *See* Error List view;  
events files
- troubleshooting
- “error communicating...” message, 272
  - external descriptions missing, 271–272
  - RNF0401 error, 272
  - “RSE communications daemon...”  
message, 272–273
- program verifiers, 11
- programs, displaying modules in, 141
- Programs view, 332–333, 336*t*
- progress monitor, 414–415
- project-level builds, 397–398
- projects, definition, 378. *See also* i5/OS projects
- Prompt action, 230
- prompting
- CL, LPEX, 258–260
  - Object Table view commands, 461*t*
  - source, LPEX, 180–181, 463*t*
  - for user actions, 349
- properties. *See also* customizing; preferences
- application diagram connections, 423–424
  - application diagram nodes, 423–424
  - i5/OS projects, 407–408, 407*t*
  - subsystems, 117–118*t*
  - values missing, 170
- Properties dialog, 115–116, 118–119, 140–141
- Properties view
- Diagram Editor, 423–424
  - Remote Systems view, 139–140
  - Screen Designer, 447–449. *See also*  
preferences, Screen Designer
  - troubleshooting, 170
- proxy server, specifying, 30
- pushing members, i5/OS projects, 394, 395
- Q**
- QDEVTOOLS library, 401
- QRBCMDBLD program, 401
- QRBPGBLD program, 401
- QRBRUNCL program, 401
- QRWTSRVR jobs, 365
- Qshells subsystem, 44, 117
- QTEMP library members, 70, 174, 297–298
- QUSER, job user, 365
- QUSRWRK subsystem, 365
- QZRCSRVS jobs, 365

**R**

- Rational Application Developer, 12
- Rational brand, 7, 12
- Rational Business Developer, 12
- Rational ClearCase, 12
- Rational ClearQuest, 12
- Rational Developer for System i
  - coexistence with WDSC, 17
  - features, 3
  - history of, 5–6
  - installing. *See* installation and setup
  - licensing, 9
  - open source components, 10
  - version numbers, 8
- Rational Developer for System i for SOA
  - Construction, 12
- Rational Functional Tester, 12
- Rational Functional Tester Extension..., 12
- Rational Manual Tester, 12
- Rational RequisitePro, 12
- Rational Software Architect, 12
- Rational Software Modeler, 12
- Rational Team Concert, 12–13
- read-only access, Data Table view, 351–352
- read-only mode, 173
- reading application diagrams
  - arrows, 416
  - calls, 417–419
  - connections, 415–416
  - copybooks, 419
  - entry points, 417–418
  - external nodes, 415–416
  - icons, 416<sup>t</sup>
  - language feature mapping, 417–418<sup>t</sup>
  - nodes, 415–416
  - procedures, 417–418
  - program structure diagrams, 419–420
  - sample diagram, 415
  - source call diagrams, 417–419
  - subroutines, 417–418
  - tooltips, 416
- rectangular help, 440
- red highlighting, fields being debugged, 325
- red X on a project, 409–410
- redo previous action, shortcut, 459<sup>t</sup>
- redoing changes, LPEX, 185
- references, filter pools, 155, 158–159
- Refresh action, 225, 230
- refreshing
  - remote resources, 388
    - Remote Systems view filters, 124
- regular expressions, LPEX, 194
- remote command servers, 365, 365<sup>t</sup>
- remote resources
  - accessing. *See* Remote Systems view
  - adding locally, 388
  - refreshing, 388
  - status icons, 387–389, 388<sup>t</sup>
  - viewing, 387–389
- Remote Search view, 345–346
- remote searches
  - case-sensitive, 344
  - column restrictions, 344
  - events file, 345–346
  - Find String dialog, 344
  - FNDSTRPDM command, 343–344
  - i5/OS Search dialog, 346–347
  - IFS files and folders, 362
  - Remote Search view, 345–346
  - results, 345–346
  - running, 343–344, 346–347
  - search strings, 344
- Remote System Details view, 144, 358
- Remote System Explorer (RSE). *See* RSE (Remote System Explorer)
- Remote Systems view
  - child objects, 110
  - connections
    - Connection status property, 116<sup>t</sup>
    - creating, 112–114
    - Default User ID property, 116<sup>t</sup>
    - description, specifying, 114
    - Description property, 116<sup>t</sup>
    - environment variables, setting, 118
    - host name, specifying, 114
    - host name verification, 114
    - Hostname property, 116<sup>t</sup>
    - library list settings, specifying, 118
    - name, specifying, 114
    - Name property, 116<sup>t</sup>

- Number of Children property, 116*t*
- parent profile, specifying, 114
- Parent Profile property, 116*t*
- properties, 115–116, 116*t*
- Remote system type property, 116*t*
- Type property, 116*t*
- Verify host name property, 116*t*
- Work Offline property, 116*t*
- decorated icons, 111
- description, 41–42, 109–110
- drilling down, 110
- i5/OS projects perspective, 381
- icons, 111
- keyboard navigation, 110
- libraries, 111
- linking with current editor, 160–161
- members, 111
- message files, 142
- modules, displaying procedures in, 141
- objects, 111
- programs, displaying modules in, 141
- re-expansion on startup, 159–160
- re-focusing, 160
- resource status indicator, 111
- restoring from cached information, 160
- save files, 142–143
- screen clutter, reducing, 111, 114
- service programs, 141
- subsystems
  - Command Execution page, 118
  - command-related settings, overriding, 118
  - Commands, 117
  - compile-related settings, overriding, 118
  - Connected property, 117*t*
  - environment variables, setting, 118
  - Environment Variables page, 118
  - IFS Files, 117
  - Initial Library List page, 118
  - Jobs, 117
  - library list settings, specifying, 118
  - Name property, 117*t*
  - Number of Children property, 117*t*
  - Objects, 117
  - Port property, 118*t*
  - properties, 117–118*t*
  - Properties dialog, 118–119
  - Qshells, 117
  - Subsystem page, 119
  - Type property, 118*t*
  - types of, 117
  - User ID property, 118*t*
  - Version property, 118*t*
- toolbar, 111
- troubleshooting
  - action results not updated, 167
  - changing Object Table view, 169
  - connections missing, 168
  - jumping around, 169
  - list incorrect, 167–168
  - missing, 168
  - view menu, 111
- Remote Systems view, actions
  - Copy, 138–139
  - Delete, 138–139
  - libraries
    - action menu, 136
    - creating, 137–138
    - restoring, 139
    - saving, 139
  - members
    - action menu, 137
    - copying, 138–139
    - creating member files, 137–138
    - deleting, 138–139
    - pasting, 138–139
    - renaming, 138–139
    - type, changing, 140
  - message descriptors, 142
  - mnemonics, 137
  - Move, 138–139
  - New, 137–138
  - objects
    - action menu, 136
    - copying, 138–139
    - deleting, 138–139
    - pasting, 138–139
    - renaming, 138–139
    - restoring, 139
    - saving, 139
  - Paste, 138–139

- Remote Systems view actions, *continued*
  - Properties dialog, 140–141
  - Properties view, 139–140
  - save files, 142–143
- Remote Systems view, connecting to
  - passwords
    - changing, 122
    - expiration, 121–122
    - overriding, 120
    - saving, 121–122
  - signing on, 119–120
  - user ID
    - default, setting, 120
    - overriding, 120–121
    - saving, 120–121
- Remote Systems view, filters
  - \* (asterisk), in generic filter names, 122–123
  - caching, 124
  - changing, 128–130
  - collapsing, 124
  - connection scope, 124
  - criteria, setting. *See* filter strings
  - deleting, 131
  - description, 122
  - filter strings
    - adding, 129
    - Change Filter dialog, 129–130
    - copying and pasting, 129
    - definition, 128
    - deleting, 130
    - duplicates, 129
    - moving, 130
    - order, 130
    - specifying, 128
  - generic naming rules, 122–123
  - hiding, 124
  - library, 122, 125–126
  - member, 122, 127–128
  - naming, 123
  - network latency, 124
  - object, 122, 126–127
  - refreshing, 124
  - RSE vs. PDM, 122–123, 124
  - saving, 123
  - types of, 122
- Remote Systems view, library list
  - actions, 132
  - adding libraries, 132, 134–135
  - current library, changing, 132
  - dynamic list modifications, 132–133
  - Library List filter
    - pop-up menus, 133
    - refreshing, 132
  - moving libraries, 132, 135
  - persistent list modifications, 134–135
  - removing libraries, 132
  - saving changes, 134–135
  - setting up, 131–132
- Remove Messages action, 225, 230
- removing. *See also* deleting
  - breakpoints, 329
  - filters, keyboard shortcuts, 462*t*
  - i5/OS jobs, 357
  - libraries from library list, 132
  - pending actions, keyboard shortcuts, 462*t*
  - views, 79–80
  - Workbench views, 79–80
- renaming
  - filter pools, 156–158
  - members, 138–139
  - objects, 138–139
- replace mode, 175
- replacing text
  - with find and replace, 192–195
  - by typing, 175–176
- repositories
  - definition, 31
  - i5/OS projects
    - associating with, 403–405
    - committing, 405–407
    - decorated icons, 405–406
    - file state indicators, 405–406
    - Synchronize view, 405–407
    - Synchronize view actions, 406*t*
    - synchronizing, 405–407
    - updating, 405–407
  - searching for, 32
- Resequene All Lines action, 230
- resizing
  - editors, 80–81



- fields, Screen Designer, 443
  - help areas, Screen Designer, 443
  - perspective bar, 75
  - views, 78, 80–81
  - resource status indicator, 111
  - resources, learning RSE
    - Atom feeds, 457
    - online, 457–458
    - RSS feeds, 457
    - social bookmarking, 456–457
  - restoring objects, 139
  - results verification, connections, 45–46
  - Resume action, 322
  - resuming a suspended program, 322
  - reverting to saved copy, 390
  - right-clicking blank areas, 433
  - right-clicking objects, 136
  - RMVLIBLE command, RSE equivalent, 132
  - RNF0401 error, 272
  - rollback files, deleting, 32–33
  - rolling back updates, 32
  - RPG
    - errors, ILE RPG, 234–235
    - LPEX, syntax checking, 222–223
    - tools, history of, 3–6
    - VisualAge RPG, installing, 29
  - RPG/400. *See also* ILE RPG
    - LPEX
      - content assist, 264
      - copy members, opening, 263–264
      - Enter key behavior, 265
      - external files, viewing, 263
      - filtering by language constructs, 264
      - indentation, 263
      - language-specific actions, 230–231
      - nested structures, 263
      - Outline view, 264
      - preferences, 264–265
      - program verification, 263
      - syntax checking, 263
      - syntax checking, automatic, 265
      - tabs, user-defined, 265
      - uppercasing, automatic, 265
  - RPG IV. *See* ILE RPG
  - RSE (Remote System Explorer)
    - definition, 1
    - development team, 10
    - high-level tasks, 1
    - installing. *See* installation and setup
    - mapping System i names to WDSC, 466*t*
    - obtaining, 2–3
    - reasons for using, 2
    - reusable components, 11
    - servers, 10
  - “RSE communications daemon...” message, 272–273
  - RSE profiles
    - active/inactive, 343
    - connections
      - parent profile, specifying, 114
      - profile name, specifying, 42–43
    - copying, 343
    - creating, 342–343
    - managing, 342–343
    - private, 342
    - sharing, 343
    - Team, 342
    - viewing, 342–343
  - RSE server job, 365
  - RSS feeds, 457
  - ruler bars, customizing, 441
  - rulers, application diagrams, 432
- ## S
- Save As dialog, 63
  - save files, 142–143
  - saved diagrams, opening, 427
  - saving
    - changes to members, 62–64
    - diagrams, 426–429
    - library list changes, 134–135
    - LPEX files, 206–207
    - objects, 139
    - Remote Systems view filters, 123
    - Screen Designer, 436
    - user ID, Remote Systems view, 120–121
  - SBMJOB parameters, 301
  - SCM (Software Configuration Management)
    - system, 402–403

## Screen Designer

- browsing display files, 453
- closing, 436
- constants, adding, 444–445
- cursor position, specifying, 451
- delay upon opening, 451
- deleting records, 452
- design area
  - aligning fields, 442
  - background color, customizing, 441
  - black and white vs. color, 440
  - editing text constants, 442
  - fonts, customizing, 441
  - grid lines, 441–442
  - magnification slider, 441
  - moving fields, 442
  - moving help areas, 443
  - preferences, 441
  - printing screens, 443
  - rectangular help, 440
  - resizing fields, 443
  - resizing help areas, 443
  - ruler bars, customizing, 441
  - transparent records, 440
  - zoom, 441
- design mode
  - description, 437
  - design page screen controls, 438–440
  - screen definition comments, 439–440
  - screens, 438, 439
- design window, 436–437
- editing source, 449–450
- fields, adding, 444–445
- fields, troubleshooting, 452
- icons, 446–447
- indicator sets, defining, 451
- keywords, changing, 452
- opening, 436
- opening for editing, 453
- Outline view, 445–447
- overview, 436–437
- palette, 444–445
- palette missing, 451–452
- preview mode is empty, 453
- preview page, 450–451
- Properties view, 447–449
- record order, specifying, 451
- records, adding, 444–445
- saving, 436
- screen definition comments, 439–440
- screen size option disabled, 452–453
- screens, 438, 439
- screens already defined, 452
- settings, changing, 452
- source page, 449–450
- troubleshooting. *See* troubleshooting, Screen Designer
  - values, specifying, 451
  - vs. WDSC, 468
  - window components, 436
- screens
  - clutter, reducing, 111, 114
  - designing. *See* Screen Designer
  - resolution, installation requirements, 16
- searching
  - documentation, 103, 105–106
  - fuzzy searches, 106
  - word stemming, 106
- security, i5/OS projects, 403
- Select tool, 424–425
- selected resources, warning messages, 434
- selecting resources, 412–413
- selecting text
  - filling selected areas, 187
  - in rectangular blocks, 186–187
- selective install, 25–27, 27
- SEPs (service entry points). *See also*
  - breakpoints
  - advantages of, 310–311
  - debugging with, 310–313
  - deleting, 69
  - description, 64–65, 336*t*
  - launching Integrated i5/OS Debugger, 310–313
  - refreshing, 69, 312–313
  - setting, 311–312
  - troubleshooting, 339
- sequence numbers
  - i5/OS projects, 390–393
  - IFS files and folders, 364

- LPEX
- going to a specific line, 190
  - increment value, specifying, 179
  - location, 178
  - preferences, 179
  - resequencing, 179, 185
  - starting value, specifying, 179
  - undoing a resequence, 185
- server mapper servers, 365*t*, 366
- servers. *See also* communication
- connections, troubleshooting, 163
  - data members, displaying, 365
  - host servers
    - central host servers, 365*t*, 366
    - connection verification, 367–369
    - DDM server, 365, 365*t*
    - i5/OS host servers, 364–367
    - remote command servers, 365, 365*t*
    - required, 365*t*
    - requirements, 367
    - server mapper servers, 365*t*, 366
    - sign-on servers, 365*t*, 366
    - source members, downloading/uploading, 365
    - starting/stopping, 366
    - Verify Connection dialog, 367–369
  - i5/OS Debugger, 366
  - installation requirements, 16–17
  - QRWTSRVR jobs, 365
  - QUSER, job user, 365
  - QUSRWRK subsystem, 365
  - QZRCRVS jobs, 365
  - RSE server job, 365
  - STRSESVR command, 366
  - troubleshooting
    - editing servers, 372–373
    - server connections, 372–373, 374
- service entry points (SEPs). *See* SEPs (service entry points)
- Service Entry Points view, 66
- service programs, 141, 332
- set prefixArea command, 210
- settings. *See* customizing; preferences; properties
- SEU commands, in LPEX
- copying text, 177
  - executing, 56–57, 177, 180
  - help for, 180
  - in the prefix area, 177
- SEU/PDM (Source Entry Utility and Program Development Manager), 3
- shared resources directory, 20–22
- sharing
  - application diagrams, 427
  - editors, 84–85
  - RSE profiles, 343
- shifting text in columns, 175–176
- Show All action, 146
- Show Columns action, 146
- Show fields action, 242, 243
- Show Severity submenu, 285
- sign-on servers, 365*t*, 366
- signon
  - prompt, troubleshooting, 164
  - Remote Systems view, 119–120
- silent installs, 29
- single-click debug actions, 313–316
- social bookmarking, 456–457
- software, installation requirements, 15–16
- Software Configuration Management (SCM) system, 402–403
- sorting
  - Error List view, 284
  - Object Table view, by column, 147
  - views, 78
- source area, 55–56
- source breakpoints, 329, 330–332
- source call diagrams
  - definition, 411–412
  - reading, 417–419
  - source calls missing, 433
- source code
  - compiling. *See* compile; compiling
  - debugging. *See* debuggers; Integrated i5/OS Debugger
  - diagramming. *See* Application Diagram
  - editing. *See* editing; editor; LPEX files. *See* members
- Source Entry Utility and Program Development Manager (SEU/PDM), 3

- source files, i5/OS projects
  - Add To i5/OS Project action, 386
  - adding, 385–387
  - creating, 383–385
  - importing, 385
  - Make Available Offline action, 386
- Source members disabled, 224
- Source menu, missing or grayed out, 71, 224
- source name, printing, 205
- source page, Screen Designer, 449–450
- Source Prompter view, 180–181
- source prompting, 180–181
- split-screen editing, 86–88, 202, 412
- splitting lines, 178
- SQL
  - in COBOL, syntax checking, 222–223
  - errors, 234–235
  - formatting, 251
- SRCMBR(&N) parameter, deleting, 292–293
- Status field, Properties view, 140
- status icons, remote resources, 387–389, 388*t*
- status line, 55–56
- Step Into action, 323
- Step Over action, 323
- Step Return action, 323
- stepping through code, 67, 323
- STR\* commands, run type, 150
- STRDBG command, i5/OS equivalent, 337*t*
- STRDBGSVR command, 309
- stream-based copy and paste, 176–177
- stream-file based systems, 402–403
- STRRESVR command, 314–316, 339–340, 366
- STRSRVJOB command, i5/OS equivalent, 337*t*
- subroutines
  - application diagrams, 417–418
  - locating, 249
- Subset action, 146
- subsetting, Object Table list, 146
- Subsystem page, 119
- subsystems
  - Command Execution page, 118
  - command-related settings, overriding, 118
  - Commands, 117
  - compile-related settings, overriding, 118
  - Connected property, 117*t*
  - connections, 44
  - environment variables, setting, 118
  - Environment Variables page, 118
  - IFS Files, 117
  - Initial Library List page, 118
  - Jobs, 117
  - library list settings, specifying, 118
  - Name property, 117*t*
  - Number of Children property, 117*t*
  - Objects, 117
  - Port property, 118*t*
  - properties, 117–118*t*
  - Properties dialog, 118–119
  - Qshells, 117
  - Subsystem page, 119
  - Type property, 118*t*
  - types of, 117
  - User ID property, 118*t*
  - Version property, 118*t*
- Suspend action, 322
- suspending a running program, 322
- Switch to Editor dialog, 87–88
- Synchronize view, 405–407
- Synchronize view actions, 406*t*
- synchronizing i5/OS project repositories, 405–407
- syntax checking. *See also* program verification
  - CL, 222–223
  - CL, LPEX, 222–223, 260, 262
  - COBOL, 222–223
  - COBOL, LPEX, 222–223, 251–252
  - DDS, 222–223
  - DDS, LPEX, 222–223, 256, 257
  - disabling, 181, 223
  - error messages, 221–223
  - ILE RPG, LPEX, 234–238
  - live
    - disabling, 57
    - error messages, 56–57
    - show lines, 56
  - manually, 223
  - RPG, 222–223
  - SQL in COBOL, 222–223
  - Syntax Check All action, 230
- system debuggers, 307

## T

- tab stops, user-defined
  - CL, LPEX, 262
  - LPEX, 220–221
- Team RSE profiles, 342
- templates
  - ILE RPG, LPEX, 251
  - LPEX, 198–199
- Terminate action, 322
- testing. *See* debuggers; Integrated i5/OS Debugger
- text
  - copying, keyboard shortcut, 459*t*
  - cutting text, keyboard shortcut, 459*t*
  - navigation, keyboard shortcut, 459*t*
  - pasting from the clipboard, keyboard shortcut, 459*t*
  - printing, keyboard shortcut, 459*t*
  - saving, keyboard shortcut, 459*t*
  - selecting, keyboard shortcut, 459*t*
- Text view, 422
- Thumbnail view, 422
- tiling editors, 86–88
- title bars, views, 78
- TM (Target Management), 11
- to-do list
  - Error List view as, 282
  - Remote Search view as, 345
- tool capabilities, disabling, 98
- toolbar icons, 230–231
- toolbars
  - views, 78
  - Workbench
    - locking/unlocking, 89
    - rearranging, 89
    - types of, 88–89
- toolbox debuggers, 307
- TOSRCFILE parameter, overriding, 298
- tracking changes, i5/OS projects, 403
- tracking jobs. *See* Job Status view
- transparent records, 440
- troubleshooting
  - action results not updated, 167
  - Application Diagram
    - connection warning messages, 434
    - empty diagrams, 434
    - empty members in diagrams, 433–434
    - empty service programs in diagrams, 434
    - node warning messages, 434
    - right-clicking blank areas, 433
    - selected resources, warning messages, 434
    - source calls missing, 433
    - Visualize Application Diagram action
      - missing, 432–433
- CL command failure, 169–170
- CL command status, 169
- command failure, 169–170
- command status, 169
- communication, 372
- Compile menu missing or grayed out, 71
- compiling members
  - addressed messages, restoring, 303
  - compiling groups of members, 303
  - CRTPGM command feedback, 302
  - CRTSRVPGM command feedback, 302
  - error feedback missing, 302, 303–304
  - Error List view is empty, 304
  - “Host PTF is missing...” message, 304
  - library list ignored, 304
  - LPEX parser associations, 304–305
  - predefined commands missing, 302
  - UPDPMG command feedback, 302
  - UPDSRVPGM command feedback, 302
- connection missing, 168–169
- connections, 70
- delay after clicking, 166
- duplicate compile actions, 374–375
- editing members, 70
- editing servers, 372–373
- Empty List message, 166
- “error communicating...” message, 272
- Expand Failed, Try Again message, 166
- external descriptions missing, 271–272
- filters, 165–166, 168, 170
- i5/OS projects
  - Analysis action, 410
  - compiles don’t work, 409
  - hex codes corrupted, 410
  - members pushed to associated library, 409
  - PDE Tools action, 410

- Troubleshooting, i5/OS projects, *continued*
    - project not shown, 408
    - pushing members actions missing, 409
    - red X on a project, 409–410
    - switching editors, 410
  - installation, 35
  - Integrated i5/OS Debugger
    - breakpoints don't break, 338–339
    - debug actions missing, 338
    - run actions missing, 338
    - SEPs (service entry points) don't stop, 339
    - server start/stop actions disabled, 338
    - STRSESVR fails to connect, 339–340
  - log file location, 374
  - LPEX
    - Compile menu disabled, 271
    - highlighting, 271
    - Source menu disabled, 271
  - Object Table view
    - action results not updated, 167
    - list incorrect, 167–168
    - missing, 168
    - unexplained view changes, 169
  - password prompt, 164–165
  - Paste action disabled, 166–167
  - program verification
    - “error communicating...” message, 272
    - external descriptions missing, 271–272
    - RNF0401 error, 272
    - “RSE communications daemon...” message, 272–273
  - Properties view, 170
  - property values missing, 170
  - Remote Systems view
    - action results not updated, 167
    - changing Object Table view, 169
    - connections missing, 168
    - jumping around, 169
    - list incorrect, 167–168
    - missing, 168
  - RNF0401 error, 272
  - “RSE communications daemon...” message, 272–273
  - Screen Designer
    - browsing display files, 453
    - delay upon opening, 451
    - deleting records, 452
    - fields are incorrect, 452
    - keywords, changing, 452
    - opening for editing, 453
    - palette missing, 451–452
    - preview mode is empty, 453
    - screen size option disabled, 452–453
    - screens already defined, 452
    - settings, changing, 452
  - server connections, 163, 372–373, 374
  - signon prompt, 164
  - slow expansion, 165
  - Source members disabled, 224
  - Source menu missing, 224
  - Source menu missing or grayed out, 71
  - total failure, 373–374
  - view jumps around, 169
  - view list incorrect, 167–168
  - view list missing, 168
  - Workbench signon, 163–164
- Type property, 118t
- ## U
- undo previous action, shortcut, 459t
  - undoing changes
    - Error List view, 282
    - LPEX
      - after saving the member, 239
      - to documents, 185
      - ILE RPG free-form conversion, 239
      - in keystroke recorder, 192
      - resequenced line numbers, 185
      - in Source Prompter view, 181
  - uninstalling products, 33–34
  - unsaved changes indicator, 59
  - update wizard, 30–31
  - updating
    - i5/OS project repositories, 405–407
    - production files, 336
    - products. *See* Installation Manager, product updates
  - uploading members, i5/OS projects, 394, 395
  - uppercasing, automatic
    - CL, LPEX, 262

- DDS, 257
  - DDS, LPEX, 257
  - LPEX, 218
  - user actions
    - browsing for, 349
    - comments, 349
    - creating, 347–349
    - customizing, 349–350
    - definition, 347
    - editing, 349–350
    - grouping, 350
    - invoking once for selected objects, 349
    - member actions, 347
    - named types, 350
    - naming, 348, 350
    - object actions, 347
    - prompting for, 349
    - refresh after, 349
    - run type, specifying, 348–349
    - scoping, 350
    - showing in pop-up menu, 349
    - single selection only, 349
    - Work With User Actions dialog, 347–348
  - user ID
    - connections, 44–45
    - Remote Systems view
      - default, setting, 120
      - overriding, 120–121
      - saving, 120–121
  - User ID property, 118*t*
  - user interface design. *See* Screen Designer
- V**
- Variables view, 325–326, 336*t*
  - Verify Connection dialog, 367–369
  - Verify Connection results, 46
  - Version property, 118*t*
  - vertical ruler, 55–56
  - view groups, 78
  - view menu, Error List view
    - Automatically Insert, 287
    - Automatically Remove, 286–287
    - Messages, 286
    - Show Severity, 285
  - view toolbar, 89
  - views. *See also* Workbench, views
    - LPEX
      - closing, 203
      - customizing, 209–210
      - multiple, of same member, 202–204
      - navigating, 203
      - preferences, 209–210
      - primary, 203–204
      - secondary, 203–204
      - showing/hiding, 209–210
      - split windows for multiple, 211
      - vertical rulers, 203
    - view’s menu, 78
    - VisualAge RPG, 29
    - Visualize Application Diagram action missing, 432–433
- W**
- watch breakpoints, 329, 333
  - WDSC (WebSphere Development Studio Client for System i)
    - ADTS, 9
    - coexistence with Rational Developer for System i, 17
    - features, 3
    - heritage compilers, 9
    - history of, 5–6
    - ILE compilers, 9
    - installing. *See* installation and setup
    - obtaining, 8–9
    - open source components, 10
    - version numbers, 8
  - WebSphere brand, 7
  - wildcard, \* (asterisk), 359
  - Windows, keyboard shortcuts, 459*t*
  - windows, resizing, 59
  - Windows Vista, WDSC installation problems, 34
  - wizards, accessing, 231. *See also specific wizards*
  - word stemming, 106
  - Work with action, 353
  - Work With Compile Commands dialog, 291–292
  - Work With Filter Pools dialog, 157–158

Work With User Actions dialog, 347–348

Workbench

  commands, 98

  definition, 73

  editor in focus, 85

  editors

    \* (asterisk), unsaved changes indicator, 85

    active, 85–86

    clean, 85

    definition, 77

    detaching, 88

    dirty, 85

    maximizing/restoring, 79

    moving, 80–81

    multiple instances of, 85

    open, listing, 85, 87–88

    parts, 78

    resizing, 80–81

    sharing, 84–85

    sorting, 78

    split-screen editing, 86–88

    Switch to Editor dialog, 87–88

    tiling, 86–88

    types of, 84

    unsaved changes, 85

  exiting, 91

  fast view toolbar, 89

  help

    bookmarks, 103, 106–107

    context-sensitive, 105

    documentation, 103–106

    fuzzy searches, 106

    Help view, 102–103

    Help window, 103–104

    index, 103

    preferences, 104

    related topics, 102

    searching, 103, 105–106

    word stemming, 106

  icons, 94*t*

  keyboard shortcuts, list of, 460–461*t*

  mnemonics, 91

  perspective bar, 75

  perspective toolbar, 89

  preferences, 95

  Preferences dialog, 95–99

  signon, troubleshooting, 163–164

  tool capabilities, disabling, 98

  toolbars, 88–89

  view groups, 78

  view toolbar, 89

  views

    activating, 78

    adding, 79–80

    closing, 80

    definition, 77

    detached, 81

    drop cursors, 81, 81*t*

    fast, 82–84, 96

    fast view bar, docking, 83–84

    filtering, 78

    hidden, 82–84

    maximizing/restoring, 79

    moving, 80–81

    parts, 78

    positioning, 78

    removing, 79–80

    resizing, 80–81

    sizing, 78

    sorting, 78

    title bars, 78

    toolbars, 78

  view's menu, 78

  window layout, 74

  Workbench toolbar, 88

Workbench, perspectives

  current name, displaying, 75

  customizing

    layout, 76–77

    menus, 100–101

    preferences, 96–97

  default, changing, 96

  defaults, 76

  definition, 74

  deleting, 77

  editing, 77

  in multiple windows, 97

  open, listing, 75

  open windows, listing, 97

  opening, 76



- opening in different windows, 96, 97
  - preferences, 96–97
  - resetting to original, 77
  - saving changes, 77
  - switching between, 75, 76
  - working offline
    - i5/OS projects, 401–402
    - Make Available Offline action, 386
  - Workspaces
    - definition, 92
    - location
      - default, specifying, 93
      - displaying in the title, 92
      - specifying, 38, 92
    - migration, 34, 93–94
    - multiple, creating, 92
    - switching between, 92
    - welcome page, 38–39
  - workstation, installation requirements, 15–16
  - WRK\* commands, run type, 150
  - WRKLIBPDM, RSE equivalent, 122. *See also*
    - Object Table view
  - WRKLNK command, RSE equivalent, 358
  - WRKMBRPDM, RSE equivalent, 52, 122. *See also*
    - Object Table view
  - WRKOBJPDM, RSE equivalent, 122. *See also*
    - Object Table view
- ## X
- Xalan, 10
  - XML parsing, 10
  - XSLT (XSL Transformations), 10
- ## Z
- zoom
    - Application Diagram, 420–421, 424–425
    - functional, 420–421
    - Screen Designer, 441
  - Zoom tool, 424–425