# 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

# Α

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, 337t adding, 385-387 ADDLIBLE command, RSE equivalent, 132 ADDPGM command, i5/OS equivalent, 337t 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, 423-424t 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, 416t language feature mapping, 417–418t 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

# В

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, 336t browsing display files, 453 members, 53-54, 173 for user actions, 349 builds. See i5/OS projects, builds

# С

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, 365t, 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, 459t closing current member, 462t editors, 460t LPEX, 206-208 members, 64 Screen Designer, 436 views LPEX, 203, 463t 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, 365t, 366 connection verification, 367-369 DDM server, 365, 365t i5/OS host servers, 364-367 remote command servers, 365, 365t required, 365t requirements, 367 server mapper servers, 365t, 366 sign-on servers, 365t, 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, 117t 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, 116t creating, 41-46, 112-114. See also Remote Systems view Default User ID property, 116t description, specifying, 43, 114 Description property, 116t environment variables, setting, 118 host name, specifying, 43, 114 host name verification, 43, 114 Hostname property, 116t 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, 116t New Connection wizard, 42 Number of Children property, 116t Objects subsystem, 44 parent profile, specifying, 114 Parent Profile property, 116t password, 44-45 profile name, specifying, 42-43 properties, 115-116, 116t **Oshells subsystem**, 44 Remote system type property, 116t Remote Systems View, 41-42 results verification, 45-46 subsystems, 44 troubleshooting, 70, 168-169 Type property, 116t user ID, 44-45 Verify Connection results, 46 Verify host name property, 116t Work Offline property, 116t 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, 459t 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, 81t positioning keyboard shortcuts, 460t, 462t-463t

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

# 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

preferences, 96-97

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, 365t 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, 336t Debug preference page, 331–332 Debug server, starting/stopping, 64-65, 308-309 Debug view, 322–323, 336t 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. 462t 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, 463t lines, 462t-463t 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, 423-424t 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, 459t cutting text, 459t navigation, 459t pasting from the clipboard, 459t printing, 459t saving, 459t selecting text, 459t LPEX parser associations, 266-267 drilling down, 110, 420-421 drop cursors, 81, 81t DSP\* commands, run type, 150 DSPMODSRC command, i5/OS equivalent, 337t duplicate filter strings, 129 dynamic content, 248 dynamic list modifications, 132-133

### Ε

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, 336t red highlighting, 325 source view, 323-324 statement view. 323-324 Variables view, 325-326, 336t 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, 462t live syntax checking, 57 LPEX, 462t 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*t* grid lines, 432, 441–442 grouping breakpoints, 329 user actions, 350

### Η

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, 365t, 366 connection verification, 367-369 DDM server, 365, 365t i5/OS host servers, 364-367 remote command servers, 365, 365t required, 365t requirements, 367 server mapper servers, 365t, 366 sign-on servers, 365t, 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, 388t remote resources

adding locally, 388 refreshing, 388 status icons, 387-389, 388t 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, 407t 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, 407t 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 **QRBPGMBLD** 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, 406t 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, 388t icons application diagrams, 416t decorated, 111 Screen Designer, 446-447 Workbench, 94t 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 SOL 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, 337t ADDPGM equivalent, 337t 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, 336t capabilities, 308 checkmark beside blue dot, 67-68 Debug perspective description, 321 opening, 66, 321 summary of views, 336t Debug preference page, 331–332 Debug server, starting, 65 Debug server, starting/stopping, 64, 308–309 Debug view, 322–323, 336t debugging a program, 335 debugging multiple jobs, 322-323 description, 64 development team, 10 DSPMODSRC equivalent, 337t editor area blue triangles, 325 debug editor vs. LPEX, 324 description, 321 filtering variables, 325 listing view, 323-324 Memory view, 328, 336t Monitors view, 326-327, 336t red highlighting, 325 source view, 323-324 statement view, 323-324

Variables view, 325–326, 336t 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, 337-338t keyboard shortcuts, 464t 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 STRRSESVR 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, 336t 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, 336t 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, 337t STRDBGSVR command, 309 STRSRVJOB equivalent, 337t 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, 336t Debug, 322–323, 336t listing, 323-324 Memory, 328, 336t Modules, 333 Monitors, 326–327, 336t Programs, 332–333, 336t Service Entry Points, 66 source. 323-324 statement, 323-324 summary of, 336t switching, 66 Variables, 325-326, 336t 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

# Κ

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

copying text, 463t cursor positioning, 462t-463t cycling through open editors, 462t date, finding, 463t deleting to end of line, 463t lines, 462t-463t deselecting text, 462t details, displaying, 463t error messages, deleting, 462t expanding nodes, 463t filters, removing, 462t find next occurrence, 462t, 463t find or replace strings, 462t go to Filter Division, 462t help, invoking, 463t hiding details, 463t inserting lines, 463t joining lines, 462t lowercasing text, 462t moving lines, 462t navigation among problems, 463t comparison results, 463t to ILE RPG subroutines or procedures, 463t opening a member, 463t Outline view, refreshing, 463t pending actions, removing, 462t print current member, 462t program verification, running, 463t quickmarks, jumping to, 462t quickmarks, setting, 462t saving members, 462t, 463t scrolling, 463t selecting lines, 462t rectangular blocks, 462t structured blocks, 462t source prompting, 463t splitting lines, 462t structured blocks jumping to end of, 463t selecting, 462t uncommenting code, 463t

views closing, 463t cycling through, 462t opening, 462t keyboard shortcuts, Object Table view command defaults, changing, 461t command prompting, 461t date, displaying, 461t last command, displaying, 461t navigation lists, 461t tree views, 461t positioning by typing, 461t print options, specifying, 461t printing the list, 461t refreshing the view, 461t size, displaying, 461t subsetting the list, 461t user options, modifying, 461t keyboard shortcuts, Windows clipboard, cut, copy, and paste, 459t documents copying text, 459t cutting text, 459t navigation, 459t pasting from the clipboard, 459t printing, 459t saving, 459t selecting text, 459t redo previous action, 459t undo previous action, 459t keyboard shortcuts, Workbench associating with commands, 98 context menus, opening, 460t creating, 99 cursor positioning, 460t deleting, 99 displaying, 91, 98 editors closing, 460t current, jumping to, 460t cycling among, 460t maximizing/restoring, 79, 460t switching, 460t vertical ruler, opening, 460t

keyboard shortcuts, Workbench, continued exiting Workbench, 460t help system, accessing, 460t list of, 90t listing, 460t menus, closing, 460t modifying, 98 navigation, by typing, 461t perspectives, cycling among, 460t pull-down menus, opening, 460t Search dialog, opening, 460t Switch to Editor dialog, opening, 460t System menu, accessing, 460t views, maximizing/restoring, 460t 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 STRRSESVR 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, 212-213t, 462-463t 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 Resequence 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

### Μ

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 members editing. 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, 336t 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, 407t mnemonics, 91, 137 modes insert, 175 read-only, 173 replace, 175 toggling 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, 336t 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

#### Ν

Name property, 117t 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, 146t 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* 

# 0

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, 461t list items, showing all, 146 Message field, 147 messages, displaying, 147 name fields, editing, 148 navigating to a specific record, 147, 148 toolbar icons, 146t 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, 146t 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

#### Ρ

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 ADDLIBLE command, 132 CHGCURLIB command, 132 command parameters, entering, 149 EDTLIBL command, 132 F14, 146 F17, 146 F21, 147 filters, 122–123 function map, 162-163tPDM Options menu, 148-149 Position-to field, 147 Print action, 147 **RMVLIBLE** command, 132 Subset action, 146 views. See Object Table view WRKLIBPDM, 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, 336t default for RSE, 39-40 definition, 40 listing, 66 open, 66 toggling between, 66 pessimistic locking, 402 pink highlighting, 195 plus sign (+) expanding/hiding lines, 210 node expansion, 420 Port property, 118t 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, 336t 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, 461t source, LPEX, 180-181, 463t for user actions, 349 properties. See also customizing; preferences application diagram connections, 423-424 application diagram nodes, 423-424 i5/OS projects, 407-408, 407t subsystems, 117–118t 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 QRBPGMBLD 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, 416t language feature mapping, 417–418t 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, 459t

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, 365t remote resources accessing. See Remote Systems view adding locally, 388 refreshing, 388 status icons, 387-389, 388t 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, 116t creating, 112-114 Default User ID property, 116t description, specifying, 114 Description property, 116t environment variables, setting, 118 host name, specifying, 114 host name verification, 114 Hostname property, 116t library list settings, specifying, 118 name, specifying, 114 Name property, 116t

Number of Children property, 116t parent profile, specifying, 114 Parent Profile property, 116t properties, 115-116, 116t Remote system type property, 116t Type property, 116t Verify host name property, 116t Work Offline property, 116t 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, 117t 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, 117t Number of Children property, 117t Objects, 117 Port property, 118t properties, 117-118t

Properties dialog, 118-119 Qshells, 117 Subsystem page, 119 Type property, 118t types of, 117 User ID property, 118t Version property, 118t 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, 462t i5/OS jobs, 357 libraries from library list, 132 pending actions, keyboard shortcuts, 462t 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, 406t synchronizing, 405-407 updating, 405-407 searching for, 32 Resequence 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, 466t 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, 336t 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, 365t, 366 servers. See also communication connections, troubleshooting, 163 data members, displaying, 365 host servers central host servers, 365t, 366 connection verification, 367-369 DDM server, 365, 365t i5/OS host servers, 364-367 remote command servers, 365, 365t required, 365t requirements, 367 server mapper servers, 365t, 366 sign-on servers, 365t, 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 QZRCSRVS jobs, 365 RSE server job, 365 STRRSESVR 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, 365t, 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 SOL 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, 388t 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, 337t STRDBGSVR command, 309 stream-based copy and paste, 176-177 stream-file based systems, 402-403 STRRSESVR command, 314-316, 339-340, 366 STRSRVJOB command, i5/OS equivalent, 337t 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, 117t

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, 117t Number of Children property, 117t Objects, 117 Port property, 118t properties, 117-118t Properties dialog, 118–119 **Oshells**, 117 Subsystem page, 119 Type property, 118t types of, 117 User ID property, 118t Version property, 118t Suspend action, 322 suspending a running program, 322 Switch to Editor dialog, 87-88 Synchronize view, 405–407 Synchronize view actions, 406t 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

# Т

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, 459t cutting text, keyboard shortcut, 459t navigation, keyboard shortcut, 459t pasting from the clipboard, keyboard shortcut, 459t printing, keyboard shortcut, 459t saving, keyboard shortcut, 459t selecting, keyboard shortcut, 459t 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 menus 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 UPDPGM 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 STRRSESVR 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 - 273Screen 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 graved 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, 118t 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, 459t 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, 94t keyboard shortcuts, list of, 460-461t 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, 81t 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 lavout, 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

### Х

Xalan, 10 XML parsing, 10 XSLT (XSL Transformations), 10

# Ζ

zoom Application Diagram, 420–421, 424–425 functional, 420–421 Screen Designer, 441 Zoom tool, 424–425