

Index

A

- activate-bookmark, 128**
- activate-build, 283**
- activate-files-files, 127**
- activate-files-project, 118**
- Active Project, 44**
- add, 206–207**
- Add Jar File, 63**
- Add Source Files dialog, 52**
- Add Tag File dialog, 91, 93, 99, 103**
- Add Tags Database dialog, 99, 103**
- Add Tree dialog, 45, 52, 91, 92, 99, 100, 103**
- Add Wildcard, 45, 52, 94, 95**
- adjust-block-selection, 201**
- AdoTemplate, 103**
- aliases, 229–240**
 - in code, use of, 232–234
 - and configuration directory, 31, 240, 381
 - defining, macro for, 381
 - directory aliases, 232
 - dynamic directory aliases, 234–235
 - escape sequences, 233–234
 - extension-specific aliases, 235–236
 - file aliases, 230–232
 - file and directory, to open files, 116–117
 - file extension for, 240
 - functions of, 229–230
 - global aliases, 230, 231
 - with macros, 233–234
 - with parameters, 239–240
 - surround-with aliases, 238
 - syntax expansion with, 237–238
- aligning data. See data alignment**
- all/expr[/options], 141**
- allnot/expr[/options], 141**
- *.als, configuration directory, 31, 240**
- alt-bookmark, 128, 129**
- alt-gtbookmark, 128, 129**
- Alt key**
 - combinations, menu access with, 21
 - key binding commands, 12
- animation, tool windows, 40**
- Ant**
 - Java project, management with, 65
 - project file, example, 65
- appearance, 24–25**
 - current line, box around, 24
 - current line highlighting, 24
 - fonts, 25–26
 - left margin size, 25
 - line behavior, 26–29
 - special characters, display of, 25
 - Top of file line, 25
 - vertical line column, 24
 - window, first, maximize, 24
- append**
 - append-cut, 154
 - append-to-clipboard, 154
 - to clipboard, 155
- arguments**
 - auto-complete, 10–11
 - callbacks, listing of, 441–443
 - command arguments, 328–330
 - and commands, 10
 - Slick-C, 318, 327–330
 - variable arguments, 327
- arrays, in Slick-C, 320–321**
- ASCII file, byte offset 124**
- assertions, functions of, 307–308**
- auto-complete, 186–190**
 - command-line arguments, 10–11
 - compared to word completion, 190

auto-complete (*continued*)

auto-complete (*continued*)

- configuring, 189–190
- in programming, 188–189
- timeout, default, 186
- compared to word completion, 186–188

auto-hide

- docking groups, 36
- pin icon for, 36

auto-list compatible, Context Tagging problems, 111–112

Auto-List Members, troubleshooting, 107, 109

Auto-Parameter, troubleshooting, 107, 109

Auto-Tag, 75, 96

auto-updated tag databases

- converting from global tag database, 93
- functions of, 89, 90
- refresh of, 90, 93
- separate workspace for, 94–95, 100–102
- and shared tag database, 90, 93–94

auto-updated tag files

- contents of, 89
- use of, 93

auto-validation, XML, 257

B

backspace

- hack tabs, 28
- pull chars, 28
- settings, 28–29
- tabs, converting to spaces, 28

backup(s), configuration settings, 31, 379

Backup History tool window

- activating, 39
- viewing with DIFFzilla, 269–270

bash shell, 96

batch macros

- invoking, 311
- See *also* Slick-C macros

begin-select, 156, 161, 202

bin alias, 232

binary files, display of, 254

binary search, 144

Bitstream Vera, 26

block comments. See multiline comments

block editing, 208–213

- block insert mode, 211–212
- pros/cons of, 209
- XML data, creating from test file 209–213

block insert mode

- block editing example, 211–212
- columns, entering data, 203–204
- implementing, 204
- and macros, 204

block selections, 159–160, 200–201

- copying, 201
- deleting, 201
- moving, 200
- navigating, 202
- overwriting, 201–202
- sorting within, 204

blocks of code

- color, changing, 176
- deleting, 184–185

bookmarks, 127–130

- Bookmarks tool window, activating, 39
- configuring, 129–130
- named bookmarks, 128–129
- pushed bookmarks, 83, 127–128

bottom-of-buffer, 120, 121, 202

bottom-of-window, 120

branches

- Concurrent Version System (CVS), 282–283
- release branch, creating, 282–283, 290
- Subversion, 290–291

Brief regular expressions, 137–139

- syntax, listing of, 435–438

buffer(s)

- block selections, 202
- buffer-to-window, associating, 34
- defined, 7
- moving between, 35
- names of, 7
- navigation among, commands, 125–127
- navigation in, commands, 120–123
- one file per window setting, 34
- ring, creating, 125–126
- Slick-C interaction with, 337

Slick-C temporary buffers, 340–341
 sorting, 204
 use of term, 7

bugs detection. See debug; unit tests

build dependency, projects, 44

build systems

GNU C/C++ project, 60
 Java project, 61–62
 options, 51, 60

Build tool window

activating, 39
 building project, 52–53
 functions of, 9

builtins.e, 343

byte offset navigation to, commands, 124

Byte Order Mark (BOM), 124, 255

C

C#

global tag database for, 104
 indentation, 179

cache, Tag files cache size, 111

calculations, 206–207

invoice, example, 206–207

callbacks

callback traces, example macro, 353–354
 events, listing of, 344–345
 invoking, 345
 listing of, 441–443
 Slick-C, 343–346

capturing groups. See tagged expressions

case

command-line search, 143
 Match case search, 134
 selection, 156, 162
 toggle for, 133

C/C++

c-mode, 174
 compiler definition, creating, 96–98
 file extensions, 173
 global tag database with header files for, 92–93
 header files. See C/C++header files
 indentation, 178–179

JavaDoc comments, 195

pointer style, choosing, 178

Preprocessing options, 105, 179

preprocessor, tagging difficulties, 104–105,
 107–108

preprocessing definitions, adding, 107–108

Visual C++. See Visual C++6

C/C++header files

C/C++, global tag database with, 92–93
 extensionless, configure in library, 108–109, 175
 Extensionless C++ Files dialog, 108
 navigation to, 119

CD-ROM, 445–449

applications on, 449
 system requirements, 445–448
 troubleshooting, 449

center-line, 123

c/exp1/exp2[/options], 141–142

character offset, showing in message line, 124

character selection, 155, 157–158

Choose Include Directory dialog, 98

classpath, Java project, 63

Class tool window

activating, 39
 use of, 86–87

clear-bookmarks, 128

clipboard, 153–155

append to, 155
 commands, listing of, 154
 moving and copying, 154
 multiple, 154
 selections, 153

CMD shell, path, specifying, 96

code

blocks. See blocks of code
 coding styles, 177
 omitting, comments, 192

code editing, 173–197

auto-complete, 186–190
 color syntax highlighting, 175–177
 comments, 192–196
 control structures, 180–185
 embedded languages, 190–192
 indentation, 177–180

code editing (*continued*)

code editing (*continued*)

SlickEdit in-memory representations, 255
 syntax assistance, suppressing, 185
 See also Context Tagging

color syntax, search with, 144

color syntax highlighting, 173, 175–177, 366–367

Color Coding Setup dialog settings, 176–177
 color schemes, 176
 Groovy, 368–370
 lexer settings, 174
 program elements, 175–176
 screen elements, 176
 search of, 135

columns, 202–204

block editing, 208–213
 enter data, block insert mode, 203–204
 filling data, 203
 navigation to, commands, 124

command(s), 192–196

and arguments, 10–11
 basic functions, 9
 binding to keys, 11–14
 color, changing, 176
 command arguments, 328–330
 command keys, 392–407
 hyphens versus underscores in, 9, 328
 invoking, 10
 key commands, listing of, 408–429
 Slick-C, 11, 328–330, 332
 SlickEdit, 11

command keys

debugging, 392–394
 editing, 394–398
 file, 398–399
 macro, 399
 navigation, 402–404
 project, 405
 search, 405–406
 toolbar, 406
 window, 407

command-line, 10–11

commands, types entered on, 11
 dos commands, use of, 11

history on, 11
 message area as, 8
 operating system, 11
 search and replace 141–146
 selective display, 149
 toggle to edit buffer, 10

comments

functions of, 192
 JavaDoc comments, 195
 line comments, 192–194
 multiline comments, 192, 194
 settings, 195–196

commit sets, 279–282, 285

adding files to, 281–282
 creating, 280

Common User Access (CUA) emulation. See CUA (Common User Access) emulation

comparison, 259–266

DIFFzilla settings, 266
 directories, 265
 running standalone, 266
 sections within file, 262–265
 two files, 260–261

compile errors, navigation among, 53

compiler(s)

default compiler, 96
 definiton and tag database, creating, 96–98
 selecting, 97
 unlisted, new definition, creating, 97–98

Compiler groups, contents of, 89

complete-more, 167, 188

complete-next, 167, 190

complete-prev, 166, 190

Concurrent Version System (CVS), 271–293

accessing, 272
 branches and tags, 282–283
 browse history, 283–284
 changes, committing, 278
 changes, review of, 275–277
 checking out module, 275
 commit sets, group changes with, 279–282
 Concurrent Version System (CVS), 271–272
 existing project, checking, 274–275
 files, adding to, 277

- functions of, 271–272
- key bindings, 284–285
- merge conflicts, 278–279
- reference guide to, 272
- shortcuts, 285
- Update Directory, 276–277
- working copy, checking, 272–274

config alias, 232**configuration**

- for appearance, 24–25
- backups, 31, 379
- bookmarks, 129–130
- changes, saving, 30
- default, reverting to, 30–31
- directory. See configuration directory
- emulations, 19–21
- for fonts, 25–26
- line behavior, 26–29
- macro variables, changing settings with, 22–23
- non-default configuration, use of, 31–32
- Slick-C, placement into. See programmatic configuration
- target configurations, 60

configuration directory

- and aliases, 31, 240
- contents, deleting, 30
- files/subdirectories, listing of, 31
- functions of, 30
- location of, 16, 30
- macros, storage location, 16
- non-default, changing to, 31–32
- state file, 30
- and updates, 30

Context Tagging

- auto-tagging, 75
- Class tool window, 86–87
- definitions, navigating to, 81–82
- Defs tool window, 85–88
- errors, control of, 74
- files to tag, 74
- functions of, 73
- list members, configuring, 78
- members, listing, 76–78
- parameter information, 78–80

- Preview tool window, 81
- problems. See Context Tagging troubleshooting
- pushed bookmarks, 83
- push-tag, 93
- references, navigating to, 82–83
- standard libraries, 73–74
- symbols, finding, 84–85
- Symbols tool window, 87–88
- tag databases, 74, 89–104
- tag files, managing, 88–89
- workspace tagging, 44, 74

Context Tagging troubleshooting, 105–109

- Auto-List Members, 107, 109
- Auto-Parameter, 107, 109
- C/C++ tagging difficulties, 104–105, 107–108
- and complex code, 111–112
- file extension alias, creating, 109
- Go to definition, 105–106, 109
- Go to Reference, 107, 109
- and large projects, 110, 111
- Maximums, exceeding limit, 110
- and qualified symbols, 106
- References performance, 111
- solutions, 107–109
- and symbol names, duplicates, 110
- tag file cache size, 111
- tag files, adding symbols, 108
- tag files, rebuilding, 109
- and unqualified symbols, 105–106

Control key (Ctrl)

- key binding commands, 12
- settings, 28–29

control structures, 180–185

- adding to code, 182–183
- deleting, 184–185
- dynamic surround, 183–184
- Slick-C, 324–326
- syntax expansion, 181–182

copying, with locked selections, 161**copy-selective-display, 146, 147****copy-to-clipboard, 154**

- troubleshooting, 16

copy-to-cursor, 156, 161, 201**Courier New, 26**

CUA (Common User Access) emulation

CUA (Common User Access) emulation, 19–20

- Alt key combinations, 21
- command keys, listing of, 392–407
- key commands, listing of, 408–429
- macro variable settings, listing of, 429–431
- stream model, 26

Current Context toolbar, 35

cursor

- block selections, 201
- color, changing, 176
- current line, box around, 24
- cursor wrap, 27
- navigation commands, 120
- selection, 156, 161
- tab characters, jump over, 27
- undo-cursor, 152

cursor-down, 120

cursor-down n, 124

cursor-error command, to open files, 119

cursor-left, 120

cursor-left n, 124

cursor-right, 124

cursor-right n, 124

cursor-up, 120

cursor-up n, 124

customization

- dialogs, 372–375
- keyboard, 362–365
- language support, 365–372
- menus, 375–378
- programmatic configuration, 378–388

custom projects, 70–72

- definitions, location for storage, 71
- project template files, 71
- Slick-C macro, 71–72
- XML file, editing, 71

cut, 154, 201

cut and paste, clipboard, 154–155

cut-end-line, 153

cut-line, 153

CxxTest, 54–58

- downloading/installing, 57
- running tests, 59–60

test runner, 57–58

test suites, 54–57

CygWin

- bash shell, single quotes as, 96
- installing, 47

D

data alignment, 222–226

- alignment commands, 223–224
- with macro, 225–226

databases. *See tag databases*

data editing, 199–227

- block editing, 208–213
- block selections, 200–201
- calculations, 206–207
- columns, entering data, 202–204
- data alignment, 222–226
- data generation, 205–206
- large files, 226–227
- macro record and playback, 213–219
- search and replace, 220–222
- sorting, 204

data generation, 205–206

- enumerate, 205

debug, 332–333

- command keys, 392–394
- Debug and Release, 60
- GNU C/C++ project, bugs detection, 54–60
- See also* Slick-C macros

declarations

- event tables, 331
- Slick-C, 326–327

def_complete_flags, 170

def_complete_vars, 170

definit, 310

definitions

- Defs tool window, 85–86
- navigating to, 81–82
- Slick-C, 326–327

defload, 310

Defs tool window

- activating, 39
- use of, 85–86

delete

- with block selections, 201
- bookmarks, 128
- code block, 184–185

Delete key, settings, 28–29**dependency checking, automatic, 60****deselect, 156, 161–162, 207****dialogs, customization, 372–375****DIFFzilla**

- Backup History, viewing, 269–270
- comparison with. *See* Comparison macro, use with, 263–264
- settings, 266
- unsupported commands, 261

Digital Mars, C/C++ compiler definition, creating, 97–98**directory**

- comparing, 265
- configuration/settings. *See* configuration directory
- listing, Slick-C, 340–342
- workspaces, 44

directory alias

- dynamic directory aliases, 234–235
- to open files, 116–117
- predefined, SlickEdit, 232

display

- lines on screen, number of, 33
- resolution and programming, 33
- screen elements, color syntax highlighting, 176
- window, 34–40

DLL assemblies, global tag database for, 103**do (), Slick-C, 325****docked tool windows, 36–38**

- auto-hide, 36
- converting to floating, 38
- docking groups, 36
- order of tabs, changing, 38

documentation, comments, 192**document mode, 253–254**

- select-mode, 254

Document Type Definition (DTD), XML, 255–258**dos commands, 11****Doxygen, 195****driver program, GNU C/C++ project, 48–49****duplicate-line, 153****dynamic directory aliases, 234–235****dynamic languages**

- global tag databases for, 91
- standard libraries, 90
- tag databases for, 90
- tagging source files, 90
- See also* Groovy; Perl; Ruby

dynamic surround

- disabling, 184
- invoking, 183–184

E**edit buffer, toggle to command line, 10****edit command**

- in macros, 117
- to open files, 117

Edit Expression, 70**editing**

- command keys, 394–398
- editing pane, 7–8
- remote, FTP/SSH, 302–305
- See also* code editing; data editing; text editing

embedded languages, 190–192

- here documents, 191–192
- Web programming, 190–191

emulations, 19–21

- changing, 20
- command keys, 392–407
- CUA (Common User Access), 19–20
- key bindings, 11
- key commands, 408–429
- macro variable settings, 429–431
- Slick-C, listing of, 20
- SlickEdit customizability, 5–6
- WROX, 21, 431–434

End key, settings, 29**end-select, 156, 161, 202****Enter key, settings, 28–29****enumerate, data generation, 205****errors**

- Edit Expression, 70

errors (continued)

errors (continued)

- error parsing, 68–70
- Error Regular Expressions, 68–70
- Matched Error Expression, 70
- navigation among, 53, 62, 67
- next-error, 53, 59, 67
- prev-error, 53, 59, 67

Escape key

- toggle, edit buffer to command line, 10
- tool windows, closing, 36, 39

escape sequences, aliases, 233–234

event(s), callbacks, listing of, 441–443

event tables

- Groovy, 371–372
- key bindings, 331
- Slick-C, 331

execute-selection, 332

executing project

- GNU C/C++ project, 53–54
- Java project, 62
- Ruby project, 66–67

expand-alias, 235

/expr [/options], 141–142

expressions

- predefined, listing of, 438–439
- selection, 156, 161
- See *also* regular expressions

extensibility, of SlickEdit, 5–6

extensionless files

- UNIX shell scripts, 175
- See *also* C/C++ header files

Extension Options dialog

- Auto-complete settings, 189–190
- comments settings, 195–196
- tab/indentation settings, 177

extensions, files. See file extensions

F

Fast Open Dialog, 114–115

file(s)

- add file, 45
- browse history, 283–284, 291
- command keys, 398–399

- comparing, 260–261

- extensions. See file extensions

- listing, Slick-C, 340–342

- sections, comparison of, 262–264

- tag files, 44–45

- use of term, 7

file aliases, 230–232

- defining, 230–231
- to open files, 116–117

file extensions

- alias, creating, 109
- alias files, 240
- for C/C++, 173
- .e, macros, storing, 17–18
- edit settings, 174
- extensionless files, 108–109, 174
- Extension Options dialog, 108–109, 175
- extension-specific aliases, 235–236
- settings, macro for, 384
- Slick-C header files, 311
- tag database, troubleshooting, 109

FileMan, 297

file manager, 298–302

- commands, 299–300
- grouping files, 300
- invoking, 298
- macros, use of, 301–302
- to open files, 119
- selecting files, 300–301
- tasks, automating, 301–302

filepos.slk, configuration directory, 31

Files tool windows

- activating, 39
- to open files, 117–119

File Tabs, toolbar, 7–8

file templates, 241–252

- creating, 242–246
- functions of, 241
- instantiating, 241–242
- instantiating in macros, 248–252
- managing, 248
- substitution parameters, 242, 246–248, 250

file tree, Open tool window, 117

fill-selection, 202–203, 207

filters, selection, 157, 163

find (), Slick-C, 337–338

find and replace. See Find and Replace tool window; search and replace

Find and Replace tool window, 133–137

Find, 134–135

Find in Files, 135–136

grep, 136

Look in selection box, 134

output results, editor window, 136

Replace, 137

Replace in Files, 137

Search Results tool window, 136

values of checkboxes, 134

find/exp[options], 141–142

find-in-files, 132–133

keyboard shortcut, 132

find-matching-paren, 120

find-next

incremental search, 133

keyboard shortcut, 132

repeat searches with, 132

find-prev

incremental search, 133

keyboard shortcut, 132

repeat searches with, 132

Find Symbol tool window

activating, 39

use of, 84

FishEye, 281

floating point numbers, Slick-C, 315

floating tool windows, 36–38

choosing/closing, 36

converting to docked type, 37–38

fonts

changing, 25–26

default font, 26

screen elements related to, 26

settings, macro for, 383

Web sources for, 26

for (), Slick-C, 325

FTP/SSH, 302–305

FTP Client, 304–305

FTP tool window, 39, 305

set-up for, 302–304

full screen, enabling, 35

functions, Slick-C, 311–312

of arrays, 321

callbacks, 343–346

commands, 311

and declarations, 326–327

ordinary functions, 311–312

primitive functions, 309, 312

use of, 326–327

Functions definitions, selective display, 148

fundamental mode

accessing, 174

key bindings in, 13

syntax assistance, suppressing, 185

G

games, Portable Game Notation (PGN), 365–366

generic project type, 65, 71

global aliases

file alias added to, 231–232

functions of, 230

global tag databases

building, 89

for C# source files, 104

for C/C++ with header files, 92–93

Context Tagging features, confirming, 99–100

converting to auto-updated tag database, 93

for DLL assemblies, 103

editing files in, 90

file management, 90

functions of, 89

for Java Jar files, 98–100

for Java source files, 98–100

naming, 92

for Ruby, 91

testing working of, 103

global variables, Slick-C, 330

GNU C/C++, installing, 47

GNU C/C++ project, 47–60

building project, 52–53

build systems, 60

creating project, 49–52

GNU C/C++ project (*continued*)

GNU C/C++ project (*continued*)

- driver program, 48–49
- executing project, 53
- files for, 47–48
- GNU C Options dialog, 53
- target configurations, 60
- unit tests, 54–60

goto-bookmark, 128

goto-col n, 124

Go to definition, troubleshooting, 105–106, 109

goto-line n, 124

goto-parent, 120

Go to Reference, troubleshooting, 107, 109

grep

- Find and Replace tool window, 136
- options, 85
- search for symbols, 85

Groovy, 367–372

- color syntax highlighting, 368–370
- event tables, 371–372
- extension, defining, 371
- information source on, 367
- navigation, 370–371

gui-enumerate, 205

gui-find, 132–133

- keyboard shortcut, 132

gui-make-tags, 92, 96, 100, 101, 109

gui-open, 114

gui-replace, 132–133

- keyboard shortcut, 132

gui-set-var, 22–23

gui-sort, 204

H

hash tables

- functions of, 321
- Slick-C, 321–322

header files

- C languages. See C/C++header files
- Slick-C, 311

here documents, 191–192

hex mode

- color, changing, 176
- switching to, 254

Hex Source Window, 25

hidden lines, search through, 143

hide-all-comments, 146, 147

hide-code-book, 146

hide-dotnet-regions, 146, 147

hide-selection, 146

history

- browsing, CVS, 283–284
- browsing, Subversion, 291
- on command line, 11

Home key, settings, 29

hotspots

- aliases, syntax expansion, 237–238
- if(), 181

hsplit-window, 34

HTML

- end tag, inserting, macro for, 348–351
- html-mode, 174
- indentation, 180
- JavaScript within, 191

HTTP resources, downloading of, 258

hyphens, in commands, 9

I

if ()

- hotspots, 181
- Slick-C, 324

#include, navigate to header files, 119

incremental search

- options, changing, 133
- steps in, 132–133

indentation, 177–180

- C#, 179
- C/C++, 178–179
- Extensions Options, Indent tab settings, 177
- HTML, 180
- Java, 179

insert-toggle, 215

installation

- emulation, selection of, 19
- program installation directory, 30
- user configuration directory, 30

integers, Slick-C, 314–315

Integrated Development Environments (IDEs)

- features of, 3–4
- functions of, 3

i-search

- incremental search, steps in, 132–133
- keyboard shortcut, 131

J**Java**

- aliases for, 236
- auto-updated tag database workspace, creating, 100–102
- compiler definitions, SlickEdit support, 102
- indentation, 179
- JAR files, adding to workspace, 102
- JAR files, global tag database for, 98–100
- Jar files compared to source files, 98
- libraries, tagging, 98
- library, standard, 98
- mode, 174
- project with SlickEdit. *See* Java project
- source files, global tag database for, 100

JavaDoc comments, 195, 312**Java project, 61–65**

- Ant, management with, 65
- building project, 61–62
- creating project, 61
- executing project, 62
- Java Options dialog, 62–63
- JDK, installing, 61
- unit tests, 62–64

JavaScript, web programming, 191**JdbcTemplate, 99–100****joining lines, common key settings, 29****K****key bindings, 11–14**

- Bind Key dialog, 13
- Concurrent Version System (CVS), 284–285
- Ctrl/Alt/Shift combinations, 13
- dialog, features of, 12–13
- display, what-is command, 12
- emulations, 11

event tables, 331

- in fundamental mode, 13
- listing, 13–14
- macros, binding to keys, 15–16
- setting, 12–13
- Subversion, 292–293
- syntax expansion, 181–182
- tool windows, toggle with, 39
- WROX emulation, 21
- See also* command keys

keyboard

- menus, accessing with, 21
- search, commands, 131–132
- tool windows, activating, 38–40
- use versus mouse, 8
- use versus toolbars, 35

keyboard customization, 362–365

- joining lines, 362–363
- page-down, 362
- tabbing, 363–365

key commands

- listing of, 408–429
- WROX emulation, 431–434

L**language groups, contents of, 89****leading spaces, treating as tabs, 28****left margin, sizing, 25****lexers**

- functions of, 174, 175
- settings, 174

l/expr[/options], 141**libraries**

- C/C++, tagging of, 92–93
- for dynamic languages, 90
- global library tree, 90
- Java, tagging of, 98
- .NET runtime, tagging, 102–104
- path to, specifying, 92
- Ruby, tagging of, 91
- run-time, tag files, creating, 96–97
- standard, tagging of, 73–74
- third-party libraries, 95

line(s)

line(s), 26–29

- highlighting, current line, 24
- joining, 29
- joining, macro for, 362–363
- line model, 26
- moving up/down, macro for, 351–353
- navigation to, commands, 124
- selection, 157, 160
- settings, Redefine Common Keys dialog, 27
- sorting within, 204
- splitting, 29
- as statements, 26, 159
- stream model, 26
- trailing spaces, stripping, 28
- vertical line column, 24
- wrapping. See line wrapping

line commands, listing of, 153

line comments, 192–194

- applying, 193–194
- defined, 192
- deleting, 193
- wrapping, 193

Line Hex, 254

line model, 26

lines, navigation to, 124

line selection, 158–159

line-to-bottom, 123

line-to-top, 123

line wrapping, 27–28

- cursor wrap, 27
- line comments, 193
- settings, 27–28
- soft wrapping mode, 28
- word wrap mode, 28

list-buffers, 125, 127

list-clipboards, 154

list-keydefs, 13–14

List Macros dialog, 15

list members, configuring, 78

list-source, programmatic configuration, 386

list-symbols, 105–107

locked selections

- deselecting, 161–162
- moving among, 161

- moving and copying, 161

- select commands, 155–157

long integers, Slick-C, 315

Look in selection box, Find and Replace tool window, 134

lookup tables, creating with alias, 239–240

lowercase-selection, 156, 162

Lucinda Console, 26

M

ma alias, 232

McConnell, Steve, 3–4

macro(s), 14–18

- aborting, 16
- binding to keys, 15–16
- and block insert mode, 204
- command keys, 399
- custom project, 72
- custom projects, 71–72
- data alignment with, 225–226
- with DIFFzilla, 263–264
- edit command in, 117
- in file manager, 301–302
- List Macros dialog, 15
- loading macro, 17–18
- macros/directory macro source, 18
- naming, 15, 16
- next-word, use of, 122
- programmatic configuration, macro source information, 387–388
- push bookmarks, use of, 128
- recording, 14–16
- record-macro-end-execute, 14, 16
- record-macro-toggle, 14–16
- saving, 15
- source code, location of, 16
- use of term, 14
- writing macro, 16–17

macro record and playback, 213–219

- data editing tips, 217–220
- and large files, 226–227
- macro, invoking, 216
- pros/cons of, 213–214

syntax assistance with, 218–219
XML data, creating from test file, 214–216

macros

aliases with, 233–234
file templates, instantiating in, 248–252
keyboard customization, 362–365
Slick-C. *See* Slick-C macros

macro variables, 22–23

functions of, 22, 330
settings, listing of, 429–431
settings, macro for, 382–383
set-var command, 23
Set Variable dialog, 22–23
Slick-C, 330–331
word completion options, 169–171

main.e, 343**makefile**

build option, 60
and tab character, 365

make-tags, 102**Matched Error Expression, 70****match groups. *See* tagged expressions****Maximums, exceeding limit, 110****members**

listing, 76–78
list members, configuring, 78

menus

accessing, Alt key combinations, 21
accessing, with keyboard, 21
pop-up, creating, 375–378

merge, 266–269

3 Way Merge, example of use, 266–269
Concurrent Version System (CVS) conflicts,
278–279
Subversion conflicts, 289–290

message (), 332–333**message area, functions of, 8–9****Microsoft Visual Studio, SlickEdit functionality with, 44****modes**

document mode, 253–254
fundamental, changing to, 174
fundamental, key bindings in, 13
for programming languages, 13

selecting, 174
settings, 174
of SlickEdit, 174

modules, Slick-C, 309–310

definit, 310
defload, 310

mouse, use versus keyboard, 8**move-to-cursor, 156, 161, 200****moving, with locked selections, 161****Multi-File Diff Output, 265****Multi-level mode, selective display, 149****multiline comments, 192, 194**

defined, 192
inserting */, 194
JavaDoc, 195

My SlickEdit Config directory, 16**N****named bookmarks**

commands, 128
as set bookmarks, 128
uses of, 128–129

navigation, 113–130

bookmarks, 127–130
in buffer, 120–123
among buffers, 125–127
to byte offset, 124
to columns, 124
command keys, 402–404
cursor movement, commands, 120
to header files, 119
to lines, 124
opening files, 114–119
pages, movement on, commands, 120
windows, positioning, 123
among words, 120

.NET DLL assembly, global tag database for, 103**New Project dialog, 49, 65****New Project Information dialog, 51****next, 124****next-bookmark, 128****next-buffer, 125, 126****next-buff-tab, 125**

Next Diff

Next Diff, 260

next-error, 53, 59, 62, 67

next-tag, 120

next-window, 125, 126

next-word, 120, 121, 122

numbers

color, changing, 176

in Slick-C, 314–315

O

objects

listing of, 336

Slick-C, finding, 334–336

one file per window setting

buffer-to-window, associating, 34

for split windows, 35

one-window, 34

Open dialog, 114–116

Fast Open Dialog, 114–115

file name combo box, 115

pattern matching, 115–116

size issue, 116

opening files, 114–119

cursor-error command, 119

edit command, 117

file and directory aliases, 116–117

File Manager, 119

Files tool window, 117–119

gui-open command, 114

header files, navigating to, 119

Open dialog, 114–116

Open tool window, 117

Project tool window, 117

Open tool window

activating, 39

to open files, 117

operating systems

commands, 11

SlickEdit functionality, 5, 7

orientation, tool windows, 38

Output tool window, activating, 39

overlay-block-selection, 201–202

overwrite mode, 215

P

page-down, 120

keyboard macro, 362

pages, navigation commands, 120

page-up, 120

paragraphs, selection, 156, 161

parameter information, 78–80

configuring, 80

parsing

Slick-C strings, 318–320

unit tests, error parsing, 68–70

Pascal, pascal-mode, 174

passes, auto-complete, 186–187

paste, 154

troubleshooting, 16

pattern matching

open dialog, 115–116

and regular expressions, 137–140

Perl, CxxTest tool, 57

PHP files, 191

plusminus, 136, 146

pointer style, C/C++, 178

pop-all-bookmarks, 127

pop-bookmark, 127

pop-up menu, creating, 375–378

Portable Game Notation (PGN), 365–366

color syntax highlighting, 366–367

predefined expressions, listing of, 438–439

prefix, search for, 143–144

preprocessing

C languages. See C/C++

selective display directives, 148

Slick-C, 311

prev-bookmark, 128

prev-buffer, 125, 126

prev-buff-tab, 125

Prev Diff, 260

prev-error, 53, 59, 62, 67

Preview tool window

activating, 39

Context Tagging, 81

and source files, 100

symbol information in, 93

- prev-tag, 120**
 - prev-window, 125**
 - prev-word, 120, 121**
 - primitive functions, 309, 312**
 - procedures, selection, 156, 161**
 - program installation directory, 30**
 - programmatically configuration, 379–388**
 - aliases, defining, 381
 - definitions/code, loading, 380–381
 - extension-specific settings, 384
 - font settings, 383
 - list-source, use of, 386
 - macro recording for determining, 384–386
 - macro source, reading, 387–388
 - macro variable settings, 382–383
 - setting code, macro for, 380–381
 - programming**
 - auto-complete, 188–189
 - coding styles, 177
 - programming languages**
 - SlickEdit modes, 13
 - See also Slick-C; dynamic languages; embedded languages; specific languages
 - programming language support, 365–372**
 - Groovy language example, 367–372
 - Portable Game Notation (PGN) example, 365–366
 - project(s), 49–72**
 - Active Project, 44
 - Add Source Files dialog, 52
 - Add Tree, 45, 52
 - Add Wildcard, 52
 - build dependency, 44
 - build system options, 51, 60
 - Build tool window, 52–53
 - command keys, 405
 - console application, example, 46
 - custom project, steps in, 70–72
 - defined, 43–44
 - dependency checking, 60
 - errors, navigation among, 53
 - generic project type, 65, 71
 - GNU C/C++ project with SlickEdit. See GNU C/C++ project
 - Java project with SlickEdit. See Java project
 - New Project dialog, 49
 - New Project Information dialog, 51
 - preconfigured in SlickEdit, 70
 - project definition, 45
 - Project Properties dialog, 51–53
 - projects files, placement of, 50
 - project type, determining, 44
 - project type, selecting, 50
 - Ruby with SlickEdit. See Ruby project
 - storing, file for, 43
 - tag files, 45
 - target configurations, 60–61
 - workspaces for, 43–44
 - project-build, 52, 61**
 - project-edit, 97, 108**
 - project-execute, 53, 59**
 - Project Properties dialog, 51–53, 97**
 - executing project, 53
 - functions of, 51
 - GNU C/C++ project, 51–52
 - opening, 51
 - Project tool window**
 - activating, 39
 - to open files, 117
 - properties, Slick-C, 312–314**
 - documentation on, 312
 - functions of, 312
 - listing of, 312–313
 - pserver, Concurrent Version System (CVS), accessing, 272**
 - pushed bookmarks, 83**
 - commands, 128
 - functions of, 127, 152
 - in macros, 128
 - push-ref, 127**
 - troubleshooting, 107, 111
 - push-tag, 93, 94, 127**
 - troubleshooting, 105–106
- ## Q
- quick-reverse-search, keyboard shortcut, 131**
 - quick-search**
 - key binding commands, 12

quick-search (*continued*)

quick-search (*continued*)

keyboard shortcut, 131

use of, 132

quote-key, 185

R

record-macro-end-execute, 14, 16, 216–217

record-macro-toggle, 14–16, 214, 216

Redefine Common Keys

common key settings, 28–29

line wrapping, settings, 27–28

white space, settings, 28

redo, 152

refactor-option, 97

references, navigating to, 82–83

References tool window

activating, 39

improving performance, 111

troubleshooting, 111

updates, 111

Regex Evaluator tool window, 305

regular expressions

backslash in, 139

Brief, 137–139

defined, 137

Error Regular Expressions, 68–70

examples of, 141

Regex Evaluator tool window, 305

Regular Expression Evaluator tool window,

activating, 39

search and replace with, 137–141, 221

SlickEdit, 137–139

syntax, listing of, 435–438

and tagged expressions, 140

UNIX, 137–139

remote editing, FTP/SSH, 302–305

Remove Tag File, 93

remove-training-spaces, 28, 157, 162

Reorder windows, 126

replace

keyboard shortcut, 132

Replace, 137

replace-in-files, 132–133, 137

See also search and replace

replace/exp1/exp2[/options], 141

resolution, display, 33

reverse-i-search

incremental search, 133

keyboard shortcut, 131

ring, buffers, 125–126

Ruby

downloading/installing, 65

global tag database for, 91

here documents, 192

libraries, tagging, 91

project with SlickEdit. See Ruby project

Ruby project, 65–70

creating project, 66

error navigation, 67

executing project, 66–67

unit tests, 67–70

S

saving, selections, 163–164

say (), 333

SBCS/DBCS Source Window, 25

screen. See display

scripting language

here documents, 191–192

See also Slick-C

scroll buffer, positioning, commands, 123

scroll-down, 123

scroll-left, 123

scroll-right, 123

scroll-up, 123

search

command keys, 405–406

quick-search, key bindings, 12–13

Slick-C, 338–339

search and replace, 131–150, 220–222

color, search match, 176

color syntax searching, 135, 144–145

command-line search/replace, 141–146

data editing pros/cons, 220–221

default search options, configuring, 149–150

- Find and Replace tool window, 133–137
- incremental search, 132–133
- keyboard search, 131–132
- long search, terminating, 132
- quick-search, 132
- with regular expressions, 137–141, 221
- selections, 162
- selective display, 146–149
- with tagged expressions, 140
- XML data, creating from test file, 221–222

Search Results tool window

- activating, 39
- functions of, 136
- options, choosing, 136

seek, 124

seek +n, 124

seek n, 124

seek -n, 124

selections

- block selection, 159–160, 200–201
- character selection, 157–158
- character sequence model, 153
- clipboard operations, 153
- code block, 160–161
- color, changing, 176
- configuring, 164–165
- deselecting, 161–162
- filtering, 163
- functions of, 153
- lines, 160
- line selection, 158–159
- locked selections, 155–157
- moving among, 161
- moving and copying, 161
- paragraphs, 161
- procedure/function/method, 161
- reuse of, 163–164
- saving, 163–164
- searching and replace, 162
- select commands, 155–157
- Slick-C macros, 339
- sorting, 204
- words, 160

selective display, 146–149

- command-line, 149
- custom capability, 148–149
- Functions definitions, 148
- Multi-level mode, 149
- predefined commands, 146–147
- Preprocessor directives, 148

select-mode, 174

set-bootmark, 128

set-var command, 23

Set Variable dialog, 22–23

shared tag database, and auto-updated tag databases, 90, 93–94

Shift key, key binding commands, 12

shift-selection-left, 156, 162

shift-selection-right, 157, 162, 203

show-all, 141, 146

show-procs, 146, 147

signature, Byte Order Mark (BOM), 255

Single Byte Character Set/Double Byte Character Set (SBCS/DBCS), 255

Slick-C

- aliases for, 237
- arguments, 318, 327–330
- arrays in, 320–321
- batch macros, 310–311
- callbacks, 343–346
- Call Stack Tool window, activating, 39
- commands, 11, 328–330, 332
- configuration placed in. See programmatic configuration
- control structures, 324–326
- declarations, 326–327
- event tables, 331
- functions, 309, 311–312, 326–327
- functions of, 6
- global variables, 330
- hash tables, 321–322
- header files, extension, 311
- help, online, 312
- JavaDoc, 195, 312
- language, features of, 308–309
- macros. See Slick-C macros

Slick-C (continued)

Slick-C (continued)

- mode, 174
- modules, 309–310
- names, caution about, 309–310
- numbers in, 314–315
- parsing, 318–320
- preprocessing, 311
- properties, 312–314
- static variables, 330
- strings in, 315–320
- structs, 323
- typeless type, 323–324
- Slick-C macros, 331–358**
 - aliases, defining, 381
 - buffer, interaction with, 337
 - callback traces, example macro, 353–354
 - code, executing, 332
 - configuration-settings, placement in, 380–381
 - debug messages, display, 332–333
 - duplicate line counting, example macro, 347–348
 - execute-selection, 332
 - executing macro, 332
 - extension-specific settings, 384
 - files, choosing, 342
 - files/directories, listing, 340–342
 - font settings, 383
 - HTML end tag insertion, example macro, 348–351
 - line movement, example macro, 351–353
 - macro variables, 330–331
 - macro variable settings, 382–383
 - N-Queens, example macro, 357–358
 - objects, finding, 334–336
 - search with, 337–339
 - selections, 339
 - stack traces, 333–334
 - temporary buffers, use of, 340–341
 - terminating, 332
 - WROX function names conversion, example macro, 355–356
- SlickEdit**
 - command keys, listing of, 392–407
 - compared to other IDEs, 4

- configurability of, 4, 19
- as development environment, 5
- emulations, 5, 19–21
- extensibility of, 5–6
- key bindings, 11–14
- key commands, listing of, 408–429
- macros, 14–18
- macro variable settings, listing of, 429–431
- operating systems and functionality, 5, 7
- programmability of, 5
- scripting language. *See* Slick-C
- user interface, 7–9
- versions of, 7

Smart next window, 126

smarttab, 364–365

snapshots, Backup History tool window, 269–270

soft wrapping mode, enabling, 28

sorting

- commands, 204
- file manager files, 300

source files

- Add Source Files dialog, 52
- dynamic languages, tagging, 90
- Java, compared to Jar files, 98
- Java, global tag database for, 100
- and preview tool window, 100

spaces

- leading, treating as tabs, 28
- tabs to spaces, converting, 28
- trailing, removing, 28

special characters, display of, 25

splitting lines, common key settings, 29

split windows

- commands, 34–35
- moving between, 35
- one file per window setting, 35

Spring library. *See* Java

SQL

- aliases for, 236
- plsql-mode, 174

stable, sorting algorithm, 204

stack traces, 333–334

- navigating, 334

standard libraries, tagging, 73–74

Standard Toolbar, 35

state file

- configuration directory, 30
- functions of, 30
- saving on exit, 30

statement, line as, 26, 159

static variables, Slick-C, 330

status indicators, location of, 9

stdcmds.e, 343

stream model, 26

strings, color, changing, 176

strings, Slick-C, 315–320

- concatenation of, 316
- delimiters, 315–316
- examples of, 316–317
- indexed, 316
- parsing, 318–320
- stripping, 316

structs, Slick-C, 323

substitution parameters

- file templates, 242, 246–248, 250
- listing of, 246–247

Subversion, 285–293

- branches and tags, 290–291
- browse history, 291
- changes, committing, 289
- changes, review of, 289
- configure for SlickEdit, 287
- environment variables with, 286
- files, adding to, 289
- functions of, 285–286
- hidden files, viewing, 286
- key bindings, 292–293
- merge conflicts, 289–290
- new project, creating, 287
- reference work on, 286
- shortcuts, 292–293
- Update Directory, 289
- working copy, checking, 288

suffix, search for, 143–144

surround-with

- aliases, 238
- control-structure, adding, 182–183

switch, 290–291, 325–326

symbols

- adding to tag file, 108
- duplicate names problem, 110, 111
- Find Symbol tool window, 39, 84
- grep-tag options, 85
- large projects, problems with, 110
- list-symbols, 105–107
- qualified and tagging problems, 106
- in tag database, 73
- unqualified and tagging problems, 105–106

Symbols tool window

- activating, 39
- use of, 87–88

syntax assistance

- macro record and playback with, 218–219
- suppressing, 185
- word completion, 168–169

syntax expansion

- with aliases, 237–238
- example of, 181–182
- key bindings, 181–182

T

tabs

- characters, jump over, 27
- converting to spaces, 28
- indentation, 177–180
- keyboard behavior, changing, 363–365
- leading spaces, treating as, 28
- smarttab, 364–365

tag databases, 89–104

- automating creation of, 96
- auto-updated tag databases, 90
- categories of, 89
- compiler definition, creating, 96–98
- creating (tagging), 73
- creating, 95–96, 102
- file types, specifying, 92
- global tag databases, 89–90
- language, categorization by, 74
- naming, 92

tag files

tag files

- cache size, 111
- functions of, 45
- managing, 88–89
- rebuilding, 109
- for run-time libraries, 96–97
- symbols, adding to, 108
- tagfiles, configuration directory, 31
- workspaces, 44

tagged expressions

- and regular expressions, 140
- search and replace with, 140

tagging

- Concurrent Version System (CVS), 282–283
- defined, 43, 73
- and dynamic languages, 90–91
- Subversion, 290–291
- testing, push-tag, 94
- See *also* Context Tagging; tag databases

target configurations

- defaults, 60
- GNU C/C++ project, 60

templates

- complex code, problems, 111–112
- configuration directory, 31
- custom project definitions, 71
- metaprogramming, 112
- See *also* file templates

temporary buffers, Slick-C, 339–340

Test Case, 70

test runner, GNU C/C++ project, 57–58

test suites

- GNU C/C++ project, 54–57
- Java project, 63

text, shifting left-right, 158–159

text editing, 151–172

- clipboard, 153–155
- line commands, 152–153
- redo, 152
- selections. See selections
- undo, 152
- word completion, 165–171

3 Way Merge, example of use, 266–269

toggle, edit buffer to command line, 10

toggle-all-outlining, 146, 147

toggle-bookmark, 128

toolbars

- command keys, 406
- Current Context, 35
- customizing, 35
- defaults, restoring, 40
- File Tabs, 7–8
- specialized, 35
- Standard, 35

tool windows, 35–40

- activate with keyboard, 38–40
- animation, 40
- arrangement, changing, 37–38
- arrangement options, 36–37
- defaults, restoring, 40
- docked, 36–38
- floating, 36–38
- functions of, 8, 35–36
- hidden, 8
- orientation, 38
- toggle with keyboard bindings, 39
- updates, 38

top-of-buffer, 120–121, 202

Top of file line, 25

top-of-window, 120

trace

- callback traces, 353–354
- stack traces, 333–334

trailing spaces

- removing, 28
- selection, 157, 162
- stripping, 28

typeless type, Slick-C, 323–324

U

underscores, in commands, 9, 328

undo, 152, 227

undo-cursor, 152

Unicode

- byte offset, 124
- Byte Order Mark (BOM), 124, 255

Unicode Source Window, 25

unit tests

- CxxTest, 54–58
- error parsing, 68–70
- GNU C/C++ project, 54–60
- Java project, 62–64
- Ruby project, 67–70
- running tests, 59–60, 64, 68
- test runner, 57–58
- test suites, 54–57, 63

UNIX

- configuration directory location, 16
- extensionless shell scripts, 175
- path, specifying, 96
- regular expressions, 137–139
- regular expression syntax, listing of, 435–438
- Ruby, downloading/installing, 65

unsurround, 185**uppercase-selection, 156, 162****updates**

- and configuration directory, 30
- tool windows, 38

UP/Down

- within soft wrapped lines, 27–28
- on text, 27

URL resources, downloading, macro for, 257–258**uscheme.ini, configuration directory, 31****user configuration directory, 30****user.cpp, configuration directory, 31****user interface, 7–9**

- Build tool window, 9
- command line, 10–11
- editing pane, 7–8
- message area, 8–9
- status indicators, 9
- toolbar, 7–8
- tool windows, 8

usrprjtemplates.vpt, 71**util.e, 343****V****variable(s)**

- global, 330
- macro, 22–23, 330–331

static, 330

typeless container type, 323–324

variable arguments, Slick-C, 327**version control. See Concurrent Version System (CVS); Subversion**

Version Control Setup dialog, 272–274

View Files in Current Project, 118**Visual C++6**

- command keys, listing of, 392–407
- key commands, listing of, 408–429
- macro variable settings, listing of, 429–431

Visual Studio

- command keys, listing of, 392–407
- key commands, listing of, 408–429
- macro variable settings, listing of, 429–431

vrestore.slk, configuration directory, 31**vsdelta, configuration directory, 31****vslickconfig, 32****vslick.sta, 379****vslick.stu, 379****vsmktags, 95****vsplit-window, 34****.vtg file, workspaces, storing, 43****vusrdefs.e, configuration directory, 31****vusrmacs.e directory, 16–17****W****Web programming, embedded languages, 190–191****what-is, key bindings, display of, 12****while (), Slick-C, 325****white space, settings, 27–28****whole word, search by, 134****wildcards**

- add wildcard, 45
- in File tools window, 118

window(s), 34–40

- buffer-to-window, associating, 34
- command keys, 407
- configuration settings, 126
- full screen, 35
- Maximize first window, 24
- navigation among, 120

window(s) (continued)

window(s) (continued)

- one file per window setting, 34
- positioning, commands, 123
- split windows, 34–35
- tool windows, 35–40
- use of term, 7

Windows

- configuration directory location, 16
- Fast Open Dialog, 114–115

wizards, and IDEs, 3

word(s)

- navigation among, 120
- selection, 156, 160

word completion, 165–171

- compared to auto-complete, 186–188
- compared to auto-complete, 190
- examples of, 166–167
- options, 169–171
- in programming, 168–169
- usefulness of, 165

word wrap mode, 28

workspace(s), 43–49

- for auto-updated tag database, 94–95, 100–102
- directory, 44
- functions of, 43
- Jar files, adding to, 102
- naming, 95
- for projects, 43–44
- storing, file for, 43
- tag databases, updating, 95
- tag files, 44
- tag files, rebuilding, 109
- tagging, 74
- vsmktags, 95

- workspace definition, 45

- workspace state, 45

workspace-close, 283

workspace-open, 283

Workspace Tag File, contents of, 89

wrapping. See line wrapping

WROX emulation, 21

- and DIFFzilla, 261
- function names, converting, macro for, 355–356
- key commands, 431–434
- tool windows, keyboard activation, 38–39

wrox-align-left-with-field-above, 223–225

wrox-align-right-with-field-above, 223–225

wrox-diff-lines, 264

wrox-makestacktrace, 333–334

wrox-next-whitespace-word, 217, 224–225

wrox-next-word, 120, 121–122

- source code for, 122–123

wrox-prev-whitespace-word, 217, 261

wrox-prev-word, 120, 121

- source code for, 122–123

wrox-restore-line-sel, 163–164

wrox-retain-exts, 301

wrox-save-line-sel, 163–164

wrox-toggle-comment, 193–194

X

XML

- auto-validation, 257
- Document Type Definition (DTD), 255–258
- SlickEdit DTE retrieval, 256–257
- tags, matching of, 350
- XML Schema, 255–25