
SUBLIME TEXT CHEAT SHEET

JEFF MILLER, JAN 2013

USEFUL URLS

- Latest developer builds: <http://www.sublimetext.com/dev>
- Official documentation: <http://www.sublimetext.com/docs/2/>
- Unofficial documentation: <http://docs.sublimetext.info/en/latest/>
- Code Folding tutorial: <http://wesbos.com/sublime-text-code-folding>
- Package Control packages: http://wbond.net/sublime_packages/community
- Default Color Schemes: <http://d.hatena.ne.jp/pmekyky385/20121207/1354982155>

COMMAND PALETTE

- Ctrl+Shift+P (Tools > Command Palette...)

GOTO ANYTHING

- Go to file: Ctrl+P (Goto > Goto Anything...)
- Go to symbol: Ctrl+P, "@symbol" (Ctrl+R, Goto > Goto Symbol...)
- Go to line number: Ctrl+P, ":#" for line (Ctrl+G, Goto > Goto Line...) -
- Go to word: Ctrl+P, "#word" (Ctrl+;)

EDITING

- Insert line after: Ctrl+Enter
- Insert line before: Ctrl+Shift+Enter
- Repeat last keyboard command: Ctrl+Y (Edit > Repeat)
- Transpose: Ctrl+T (Edit > Text > Transpose)
- (Un)Comment current line: Ctrl+/ (Edit > Comment > Toggle Comment)
- Block (un)comment current selection Ctrl+Shift+/ (Edit > Comment > Toggle Block Comment)
- Paste and indent correctly: Ctrl+Shift+V (Edit > Paste and Indent)
- Uppercase: Ctrl+K, Ctrl+U (Edit > Convert Case > Upper Case)
- Lowercase: Ctrl+K, Ctrl+L (Edit > Convert Case > Lower Case)

LINE OPERATIONS

- Indent current line(s): Ctrl+] (Edit > Line > Indent)
- Unindent current line(s): Ctrl+[(Edit > Line > Unindent)
- Move line/selection up: Ctrl+Shift+Up (Edit > Line > Swap Line Up)
- Move line/selection down: Ctrl+Shift+Down (Edit > Line > Swap Line Down)
- Duplicate lines: Ctrl+Shift+D (Edit > Line > Duplicate Line)
- Join lines: Ctrl+J (Edit > Line > Join Lines)

DELETING

- Delete word forwards: Ctrl+Del
- Delete word backwards: Ctrl+Backspace
- Delete line: Ctrl+Shift+K (Edit > Line > Delete)
- Delete from cursor to end of line: Ctrl+K, Ctrl+K
- Delete from cursor to start of line: Ctrl+K, Ctrl+Backspace

SELECTION (CAN BE REPEATED MULTIPLE TIMES)

- Select line: Ctrl+L (Selection > Expand Selection to Line)
- Select word: Ctrl+D (Selection > Expand Selection to Word); Skip selection: Ctrl+K, Ctrl+D; Undo last selection: Ctrl+U
- Select scope: Ctrl+Shift+Space (Selection > Expand Selection to Scope)
- Select brackets: Ctrl+Shift+M (Selection > Expand Selection to Brackets)
- Select indentation: Ctrl+Shift+J (Selection > Expand Selection to Indentation)
- Select tag: Ctrl+Shift+A (Selection > Expand Selection to Tag)
- Scroll to selection: Ctrl+K, Ctrl+C (Goto > Scroll > Scroll to Selection)

NAVIGATION

- Jump to matching bracket: Ctrl+M (Goto > Jump to Matching Bracket)
- Jump to your last change (repeat to undo change): Ctrl+U (Edit > Undo Selection > Undo)

BOOKMARKS

- Toggle bookmark: Ctrl+F2 (Goto > Bookmarks > Toggle Bookmark)
- Next bookmark: F2 (Goto > Bookmarks > Next Bookmark)
- Previous bookmark: Shift+F2 (Goto > Bookmarks > Previous Bookmark)
- Select all bookmarks: Alt+F2 (Goto > Bookmarks > Select all Bookmarks)

FIND/REPLACE

- Find: Ctrl+F (Find > Find...)

- Find Next: F3 (Find > Find Next)
- Find Previous: Shift+F3 (Find > Find Previous)
- Replace: Ctrl+H (Find > Replace...)
- Find in files (Navigate using F4, Shift+F4): Ctrl+Shift+F (Find > Find in Files...)

CODE FOLDING:

- Fold: Ctrl+Shift+[(Edit > Code Folding > Fold)
- Unfold: Ctrl+Shift+] (Edit > Code Folding > Unfold)
- Unfold all: Ctrl+K, Ctrl+J (Edit > Code Folding > Unfold All)
- Fold attributes: Ctrl+K, Ctrl+T (Edit > Code Folding > Fold Tag Attributes)

MACROS

- Record: Ctrl+Q (Tools > Record Macro)
- Playback: Ctrl+Shift+Q (Tools > Playback Macro)

TABS

- Previous tab: Ctrl+PgUp (Goto > Switch File > Previous File)
- Next tab: Ctrl+PgDown (Goto > Switch File > Next File)
- Switch to tab number: Alt+number (Goto > Switch File > ...)

SPLIT LAYOUT

- Set single layout: Alt+Shift+1 (View > Layout > Single)
- Set # columns: Alt+Shift+2,3,4 (View > Layout > Columns)
- Set 2 or 3 rows: Alt+Shift+8,9 (View > Layout > Rows)
- Set 2x2 grid: Alt+Shift+5 (View > Layout > Grid)
- Move to group #: Ctrl+# (View > Focus Group)
- Move file to group #: Ctrl+Shift+# (View > Move file to Group)

ORGANIZATION

- Toggle side bar: Ctrl+K, Ctrl+B (View > Side Bar > Hide Side Bar)
- Distraction free: Shift+F11 (View > Enter Distraction Free Mode)
- Enable spell-check (Navigate using Ctrl+F6, Ctrl+Shift+F6): F6 (View > Spell Check)

MULTIPLE CURSORS

- Press Ctrl then click in each region

- Ctrl+Shift+L (Selection > Split into Lines)
- Highlight word, press Ctrl+D (Selection > Expand Selection to Word) repeatedly to select additional occurrences of that word.
- Add cursor at all occurrences of a word with Alt+F3 (Find > Quick Find All)
- Add new line with cursor: Ctrl+Alt+Up, Ctrl+Alt+Down (Selection > Add Previous Line)
- Return to single selection: Esc (Selection > Single Selection)
- You can select a rectangular selection by using Shift, then holding the right mouse button and dragging over the area you wish to select. You can remove part of the selection using Shift+Alt.

MARKING

- Set mark: Ctrl+K, Ctrl+Space (Edit > Mark > Set Mark)
- Select to mark: Ctrl+K, Ctrl+A (Edit > Mark > Select to Mark)
- Delete to mark: Ctrl+K, Ctrl+W (Edit > Mark > Delete to Mark)
- Switch location with mark: Ctrl+K, Ctrl+X (Edit > Mark > Swap with Mark)
- Clear Mark: Ctrl+K Ctrl+G (Edit > Mark > Clear Mark)

PROJECTS

- Switch Project: Ctrl+Alt+P (Project > Switch Project in Window...)
- Select root folder: Project > Add Folder to Project...
- Save: Project > Save Project As... (.sublime-project file)

MISCELLANEOUS

- Show scope in status bar: Ctrl+Alt+Shift+P
- Re-indent Lines: Edit > Line > Reindent
- Close Tag: Alt+.
- Reopen Closed File: Ctrl+Shift+T (File > Open Recent... > Reopen Closed File)
- See Key Bindings: Preferences > Key Bindings – Default
- TextMate Theme Compatible: <http://textmatetheme.com/>
<http://www.webgeekshub.com/webGeekDownloads/TextMate-Themes%20Bundle.zip> (extract zip to "%AppData%\Sublime Text 2\Packages")

USER-SETTINGS

Install “Theme – Nexus” and “DejaVu” fonts (<http://dejavu-fonts.org/wiki/Download>)

Preferences > Settings - User

```
{
  "bold_folder_labels": true,
```

```

"caret_style": "smooth",
"color_scheme": "Packages/Theme - Nexus/Nexus.tmTheme",
"detect_indentation": false,
"draw_minimap_border": false,
"ensure_newline_at_eof_on_save": true,
"font_face": "DejaVu Sans Mono",
"font_options": [
    "directwrite"
],
"font_size": 10,
"highlight_line": true,
"highlight_modified_tabs": true,
"hot_exit": false,
"ignored_packages": [
    "Vintage",
    "ZenCoding"
],
"line_numbers": false,
"rulers": [
    80,
    120
],
"spell_check": true,
"tab_size": 4,
"theme": "Nexus.sublime-theme",
"translate_tabs_to_spaces": true,
"trim_trailing_white_space_on_save": true,
"use_tab_stops": true
}

```

PACKAGES I USE

PACKAGE CONTROL

A FULL-FEATURED PACKAGE MANAGER THAT HELPS DISCOVERING, INSTALLING, UPDATING AND REMOVING PACKAGES.

http://wbond.net/sublime_packages/package_control/installation

Ctrl+` then paste:

```

import urllib2,os; pf='Package Control.sublime-package';
ipp=sublime.installed_packages_path(); os.makedirs(ipp) if not os.path.exists(ipp) else
None; urllib2.install_opener(urllib2.build_opener(urllib2.ProxyHandler()));
open(os.path.join(ipp,pf),'wb').write(urllib2.urlopen('http://sublime.wbond.net/'+pf.replace(
','','%20')).read()); print 'Please restart Sublime Text to finish installation'

```

- Ctrl+Shift+P, Install Package (Preferences > Package Control)

THEME – NEXUS

DARK CUSTOM UI THEME.

<https://github.com/ElazarCrusader/nexus-theme>

ADVANCEDNEWFILE

FILE CREATION PLUGIN.

<https://github.com/skuroda/Sublime-AdvancedNewFile>

- Ctrl+Alt+N [conflicts with "Sublime Files"]

Preferences > Package Settings > AdvancedNewFile > Settings - User

```
{
  "alias": {
    "desktop": "C:/Users/jeff/Desktop/",
    "temp": "C:/Users/jeff/AppData/Local/Temp"
  }
}
```

AUTOMATIC BACKUPS

AUTOMATICALLY SAVE OFF A BACKUP OF YOUR FILES EACH TIME YOU SAVE A FILE.

<https://github.com/joelpt/sublimetext-automatic-backups>

- Backwards in history: Ctrl+Alt+[
- Forwards in history: Ctrl+Alt+]
- Merge from backup history: Ctrl+Alt+Shift+M

Preferences > Package Settings > Automatic Backups > Settings - User

```
{
  "backup_dir": "D:/Backups",
  "backup_merge_command": "C:/Program Files (x86)/Beyond Compare 2/BC2.exe
\"{oldfilepath}\" \"{curfilepath}\""
}
```

BRACKETHIGHLIGHTER

BRACKET AND TAG HIGHLIGHTER

<https://github.com/facelessuser/BracketHighlighter>

Preferences > Package Settings > Bracket Highlighter > Settings - User

```
{
  "angle_style": "outline",
  "curly_style": "outline",
  "quote_style": "outline",
  "round_style": "outline",
  "square_style": "outline",
  "tag_style": "outline"
}
```

CTAGS

CTAGS SUPPORT.

<https://github.com/SublimeText/CTags>

- Find > CTags
- Rebuild Tags: Ctrl+T, Ctrl+R
- Navigate to Definition: Ctrl+Shift+.
- Jump Back: Ctrl+Shift+,
- Show Tags: Alt+S
- Show All Tags: Alt+Shift+S

DOCBLOCKR

MAKE WRITING DOCUMENTATION A BREEZE. SUPPORTS JAVASCRIPT, PHP, ACTIONSCRIPT, COFFEEScript, JAVA, OBJECTIVE C, C AND C++.

<https://github.com/spadgos/sublime-jsdocs>

- `/**<Enter>`
- `/*<Enter>`
- `/**<Enter>function foobar (baz, quux) {}` - where function (or variable definition) already exists. Shift-Enter will place the definition inline.
- Decorate comment: `// foo!<Ctrl+Enter>`

EMMET

EMMET (PREVIOUSLY CALLED ZEN CODING).

<https://github.com/sergeche/emmet-sublime>

- Documentation at <http://docs.emmet.io/>

FILEDIFFS

SHOWS DIFFS BETWEEN THE CURRENT FILE, OR SELECTION(S) IN THE CURRENT FILE, AND CLIPBOARD, ANOTHER FILE, OR UNSAVED CHANGES.

<https://github.com/spape/SublimeFileDiffs>

Preferences > Package Settings > FileDiffs > Settings – Default

For Beyond Compare (<http://scootersoftware.com>):

```
{
  "cmd": [
    "C:/Program Files (x86)/Beyond Compare 2/BC2.exe",
    "$file1",
    "$file2"
  ],
  "open_in_sublime": false
}
```

FINDKEYCONFLICTS

ASSIST IN FINDING KEY CONFLICTS BETWEEN VARIOUS PLUGINS.

<https://github.com/skuroda/FindKeyConflicts>

- Ctrl+Shift+P, FindKeyConflicts

GIT

GIT INTEGRATION

<https://github.com/kemayo/sublime-text-2-git>

- Wiki: <https://github.com/kemayo/sublime-text-2-git/wiki>
- Install git from <http://git-scm.com/download/win> using “Run Git from the Windows Command Prompt”
- Tools > Git

HEXVIEWER

ALLOWS THE TOGGLING OF A FILE INTO A HEX VIEWING MODE.

<https://github.com/facelessuser/HexViewer>

- Tools > Packages > Hex Viewer
- NOTE: Shortcuts conflict with "build"
- Toggle hex editor mode: Ctrl+Shift+B, Ctrl+Shift+H

- Show hex inspector: Ctrl+Shift+B, Ctrl+Shift+I

Preferences > Package Settings > Hex Viewer > Settings - User

```
{
  "auto_open": true,
  "auto_open_patterns": [
    "*.bin",
    "*.dll",
    "*.ico",
    "*.lib",
    "*.pyc",
    "*.exe",
    "*.res"
  ],
  "bytes_per_line": 16,
  "custom_font": "Consolas",
  "custom_font_size": 12,
  "group_bytes_by_bits": 8,
  "inspector": false
}
```

MARKDOWN PREVIEW

PREVIEW YOUR MARKDOWN FILES QUICKLY IN YOUR WEB BROWSER.

<https://github.com/revolunet/sublimetext-markdown-preview>

- Ctrl+Shift+P, Markdown Preview

OPEN URL

OPEN URLS, FILES, FOLDERS, OR GOOGLE TEXT UNDER THE CURSOR OR IN SELECTED TEXT.

<https://github.com/noahcoad/open-url>

- Open URL: Ctrl+U

PREFIXR

RUN CSS THROUGH THE PREFIXR API.

http://wbond.net/sublime_packages/prefixr

- Prefixr: Ctrl+Alt+X

PRETTY JSON

PRETTIFY JSON.

<https://github.com/dzhibas/SublimePrettyJson>

- Prettify: Ctrl+Alt+J

Preferences > Package Settings > Pretty JSON > Settings - User

```
{
  "ensure_ascii": true,
  "indent": 4,
  "sort_keys": true,
  "use_entire_file_if_no_selection": true
}
```

SIDEBARENHANCEMENTS

PROVIDES ENHANCEMENTS TO THE OPERATIONS ON SIDE BAR OF FILES AND FOLDERS.

<https://github.com/titoBouzout/SideBarEnhancements>

- Open current file in browser: F12 (NOTE: doesn't support IE)

SUBLIMECODEINTEL

CODE INTELLIGENCE PLUGIN FOR PHP, PYTHON, RHTML, JAVASCRIPT, SMARTY, MASON, NODE.JS, XBL, TCL, HTML, HTML5, TEMPLATETOOLKIT, XUL, DJANGO, PERL, RUBY, PYTHON3.

<https://github.com/Kronuz/SublimeCodeIntel>

- Jump to Symbol: Ctrl+F3 (or Alt+Click)
- Manual autocomplete: Ctrl+J [NOTE: conflicts with "Join Lines"]

SUBLIMELINTER

HIGHLIGHTS LINES OF CODE THE LINTER DEEMS TO CONTAIN (POTENTIAL) ERRORS.

<https://github.com/SublimeLinter/SublimeLinter>

- CSS, JS requires Node.js: <http://nodejs.org>
- C++ requires cppcheck: <http://cppcheck.sourceforge.net/>
- Note that C++ filters can't be modified. See <https://github.com/SublimeLinter/SublimeLinter/issues/300>

- HTML requires tidy: <https://github.com/w3c/tidy-html5> or <http://tidybatchfiles.info/>
- Lint: Ctrl+Alt+L
- Next/Previous Error: Ctrl+Alt+E, Ctrl+Alt+Shift+E

Preferences > Package Settings > SublimeLinter > Settings – User

```
{
  "sublimelinter": "load-save",
  "sublimelinter_executable_map": {
    "c": "C:/Program Files (x86)/Cppcheck/cppcheck.exe",
    "css": "C:/Program Files/nodejs/node.exe",
    "javascript": "C:/Program Files/nodejs/node.exe"
  }
}
```

TAG

COLLECTION OF PACKAGES ABOUT TAGS.

<https://github.com/SublimeText/Tag>

- Edit > Tag
- Put matching closing tag: Alt+.