

Keyboard Shortcuts

=====

H. Högl, 2017-04-23

<Hubert.Hoegl@t-online.de>

Spyder 3.1.2

see Tools / Preferences

<https://github.com/spyder-ide/spyder>

A=Alt Sh=Shift M=Meta

General

quit	C-Q
Spyder docs	F1
restart	A-Sh-R
run	F5
re-run last script	F6
show toolbars	A-Sh-T
fullscreen mode	F11
close pane	C-Sh-F4
lock unlock panes	C-Sh-F5
maximize pane	C-A-Sh-M
configure	C-F6
breakpoint	F12
conditional bkpt	Sh-F12
debug	C-F5
debug cont	C-F12
debug exit	C-Sh-F12
debug step into	C-F11
debug step over	C-F10
debug step ret	C-Sh-F11
file switcher	C-P
find next	F3
find prev	Sh-F3
find text	C-F
hide find and replace	Esc
prefs	C-A-Sh-P
replace text	C-R
switch to bkpts	C-Sh-B
switch to console	C-Sh-C
switch to editor	C-Sh-E
switch to explorer	C-Sh-X
switch to find-in-files	C-Sh-F
switch to help	C-Sh-H
switch to historylog	C-Sh-L
switch to ipy-console	C-Sh-I
switch to onlinehelp	C-Sh-D
switch to outline explorer	C-Sh-O
switch to project explorer	C-Sh-P
switch to variable explorer	C-Sh-V
symbol finder	C-A-P
layout prefs	A-Sh-P
save current layout	A-Sh-S
use next layout	A-Sh-PgDn

use prev layout

A-Sh-PgUp

Editor

undo	C-Z
code completion	C-Space
start of document	C-Up
start of line	M-A
end of doc	C-Dn
end of line	C-E
indent	Tab
unindent	Sh-Tab
blockcomment	C-4
unblockcomment	C-5
new file	C-N
open file	C-O
open last closed	C-Sh-T
close all	C-Sh-W
close file 1	C-W
close file 2	C-F4
copy	C-C
copy line	A-Sh-Dn
cut	C-X
delete	Del
delete line	C-D
duplicate line	A-Sh-Up
go to definition	C-G
go to line	C-L
go to next file	C-Sh-Tab
go to prev file	C-Tab
inspect current obj	C-I
kill next word	M-D
kill prev word	C-Backspace
kill to end of line	C-K
kill selection	C-K
kill to line start	M-U
last edit location	C-A-Sh-Left
move line down	A-Dn
move line up	A-Up
next char	M-F, Right
next cursor pos	C-A-Right
next line	M-N, Down
next word	M-R, C-Right
paste	C-V
previous char	M-B, Left
previous cursor pos	C-A-Left
previous line	M-P, Up
previous word	M-Left, C-Left
redo	C-Sh-Z
rotate kill ring	M-Sh-Y
run cell	C-Return
run cell and advance	Sh-Return
run selctn or curr line	F9
save all	C-A-S
save as	C-Sh-S
save file	C-S
select all	C-A

show/hide outline	C-A-O
toggle comment	C-1
transform to lowercase	C-U
transform to uppercase	C-Sh-U
yank	M-Y
zoom in 1	C-+
zoom in 2	C=
zoom out	C--
zoom reset	C-0

Array Builder

```
enter array inline      C-A-M
enter array table       C-M
```

Console

clear line	Sh-Esc
clear shell	C-L
inspect current object	C-I

IPython Console

```
-----
new tab                               C-T
reset namespace                       C-A-R
restart kernel                        C-.
```

Profiler

run profiler	F10
--------------	-----

PyLint

run analysis F8

Variable explorer

copy F10

– ENDE –