

Keyboard shortcuts for Linux

General

Ctrl+Shift+P, F1	Show Command Palette
Ctrl+P	Quick Open, Go to File
Ctrl+Shift+N	New window/instance
Ctrl+W	Close window/instance
Ctrl+,	User Settings
Ctrl+K Ctrl+S	Keyboard Shortcuts

Basic editing

Ctrl+X Cut line (empty selection) Ctrl+C Copy line (empty selection)	
Ctrl+C Copy line (empty selection)	
Alt+ ↓ / ↑ Move line down/up	
Ctrl+Shift+K Delete line	
Ctrl+Enter / Insert line below/ above Ctrl+Shift+Enter	
Ctrl+Shift+\ Jump to matching bracket	
Ctrl+] / Ctrl+[Indent/Outdent line	
Home / End Go to beginning/end of line	
Ctrl+ Home / End Go to beginning/end of file	
Ctrl+ ↑ / ↓ Scroll line up/down	
Alt+ PgUp / PgDn Scroll page up/down	
Ctrl+Shift+ [/] Fold/unfold region	
Ctrl+K Ctrl+ [/] Fold/unfold all subregions	
Ctrl+K Ctrl+0 / Fold/Unfold all regions Ctrl+K Ctrl+J	
Ctrl+K Ctrl+C Add line comment	
Ctrl+K Ctrl+U Remove line comment	
C <mark>trl+/</mark> Toggle line comment	
Ctrl+Shift+A Toggle block comment	
Alt+Z Toggle word wrap	

Rich languages editing

Ctrl+Space, Ctrl+I	Trigger suggestion
Ctrl+Shift+Space	Trigger parameter hints
Ctrl+Shift+I	Format document
Ctrl+K Ctrl+F	Format selection
F12	Go to Definition
Ctrl+Shift+F10	Peek Definition
Ctrl+K F12	Open Definition to the side
Ctrl+.	Quick Fix
Shift+F12	Show References
F2	Rename Symbol
Ctrl+K Ctrl+X	Trim trailing whitespace
Ctrl+K M	Change file language

Multi-cursor and selection

Alt+Click	Insert cursor*
Shift+Alt+↑/↓	Insert cursor above/below
Ctrl+U	Undo last cursor operation
Shift+Alt+I	Insert cursor at end of each line selected
Ctrl+L	Select current line
Ctrl+Shift+L	Select all occurrences of current selection
Ctrl+F2	Select all occurrences of current word
Shift+Alt + →	Expand selection
Shift+Alt + ←	Shrink selection
Shift+Alt + drag mouse	Column (box) selection

Display

F11	Toggle full screen
Shift+Alt+0	Toggle editor layout (horizontal/vertical)
Ctrl+ = / -	Zoom in/out
Ctrl+B	Toggle Sidebar visibility
Ctrl+Shift+E	Show Explorer / Toggle focus
Ctrl+Shift+F	Show Search
Ctrl+Shift+G	Show Source Control
Ctrl+Shift+D	Show Debug
Ctrl+Shift+X	Show Extensions
Ctrl+Shift+H	Replace in files
Ctrl+Shift+J	Toggle Search details
Ctrl+Shift+C	Open new command prompt/terminal
Ctrl+K Ctrl+H	Show Output panel
Ctrl+Shift+V	Open Markdown preview
Ctrl+K V	Open Markdown preview to the side
Ctrl+K Z	Zen Mode (Esc Esc to exit)

Search and replace

Ctrl+F	Find
Ctrl+H	<mark>Replace</mark>
F3 / Shift+F3	Find next/previous
Alt+Enter	Select all occurrences of Find match
Ctrl+D	Add selection to next Find match
Ctrl+K Ctrl+D	Move last selection to next Find match

Navigation

Ctrl+T	Show all Symbols
Ctrl+G	Go to Line
Ctrl+P	Go to File
Ctrl+Shift+O	Go to Symbol
Ctrl+Shift+M	Show Problems panel
F8	Go to next error or warning
Shift+F8	Go to previous error or warning
Ctrl+Shift+Tab	Navigate editor group history
Ctrl+Alt+-	Go back
Ctrl+Shift+-	Go forward
Ctrl+M	Toggle Tab moves focus

Editor management

Ctrl+W	Close editor
Ctrl+K F	Close folder
Ctrl+\	Split editor
Ctrl+ 1 / 2 / 3	Focus into 1 st , 2 nd , 3 rd editor group
Ctrl+K Ctrl + ←	Focus into previous editor group
Ctrl+K Ctrl + →	Focus into next editor group
Ctrl+Shift+PgUp	Move editor left
Ctrl+Shift+PgDn	Move editor right
Ctrl+K ←	Move active editor group left/up
Ctrl+K →	Move active editor group right/down

File management

New File
Open File
Save
Save As
Close
Close All
Reopen closed editor
Keep preview mode editor open
Open next
Open previous
Copy path of active file
Reveal active file in Explorer
Show active file in new window/instance

Debug

F9	Toggle breakpoint
F5	Start / Continue
F11 / Shift+F11	Step into/out
F10	Step over
Shift+F5	Stop
Ctrl+K Ctrl+I	Show hover

Integrated terminal

Ctrl+`	Show integrated terminal
Ctrl+Shift+`	Create new terminal
C <mark>trl+Shift+C</mark>	Copy selection
Ctrl+Shift+V	Paste into active terminal
Ctrl+Shift+ ↑ / ↓	Scroll up/down
Shift+ PgUp / PgDn	Scroll page up/down
Shift+ Home / End	Scroll to top/bottom

^{*} The Alt+Click gesture may not work on some Linux distributions. You can change the modifier key for the Insert cursor command to Ctrl+Click with the "editor.multiCursorModifier" setting.